# E-Invoicing in Malaysia's Hospitality Industry: A Comprehensive Report

# 1. Overview of E-Invoicing in Malaysia

Definition and Importance: E-invoicing refers to the electronic issuance, transmission, and storage of invoices in a structured digital format. In Malaysia, an e-invoice is a digital representation of a transaction (e.g. a sale or service) between a supplier and buyer, replacing traditional paper invoices, credit notes, and debit notes (QNE Al Cloud LHDN E-Invoice Software). This system enables invoices to be generated and sent in real-time via a government platform (the Mylnvois portal), ensuring that all required information is captured and validated electronically. The importance of e-invoicing lies in its ability to streamline financial transactions, reduce manual paperwork, and improve the accuracy and speed of invoice processing (A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025) (A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025). By eliminating physical documents, businesses can minimize errors, prevent invoice loss, and maintain more transparent records, which is especially valuable in high-volume industries like hospitality.

Evolution and Background: Malaysia's journey with e-invoicing began as a voluntary initiative in 2015, initially introduced alongside the Goods and Services Tax (GST) framework (E-invoicing: Is Malaysia falling behind?). However, adoption remained low as many businesses continued using traditional paper or PDF invoices. Recognizing global trends and the success of e-invoicing in other countries, the Malaysian government announced in late 2022 and early 2023 a phased plan to mandate e-invoicing (E-invoicing: Is Malaysia falling behind?). A pilot program was rolled out for selected taxpayers, and by March 2023 the government confirmed a timeline for mandatory implementation beginning in 2024 (E-invoicing: Is Malaysia falling behind?). This phased approach was designed to give businesses time to adapt to the new system. The initiative aligns with Malaysia's broader digital transformation goals and was highlighted in the 2024 national budget as a key measure to modernize tax administration and improve economic efficiency (A Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian Hotels) (E-invoicing: Is Malaysia falling behind?). In essence, e-invoicing in Malaysia evolved from an optional practice to a critical component of the country's digital economy strategy within a decade.

**Key Drivers of Adoption:** Several factors are driving the adoption of e-invoicing in Malaysia. Foremost is the government's push to improve tax compliance and reduce revenue leakage. E-invoicing uses a Continuous Transaction Control (CTC) model where invoices are sent to the tax authority (LHDN/IRBM) in real-time for validation, which helps combat tax evasion and fraud. Officials have explicitly stated that the mandate aims to shrink the shadow economy and boost tax collection (E-invoicing: Is Malaysia falling behind?). In fact, the implementation of e-invoicing

is projected to increase Malaysia's tax revenue contribution to about 14–15% of GDP once fully in place (E-invoicing: Is Malaysia falling behind?). This potential for higher revenue is a strong incentive for the government.

From a business perspective, efficiency and cost savings are major drivers. Automation of invoice generation and processing reduces manual data entry and errors, leading to faster billing cycles and payments (A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025) (A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025). Companies can save on administrative costs — for example, studies have shown processing an invoice electronically can be significantly cheaper (up to 66% cost reduction) than handling a paper invoice (Real-Life Benefits of E-Invoicing for Malaysian Businesses). For the hospitality industry, which handles large volumes of invoices (hotel stays, restaurant bills, event services, etc.), these efficiency gains are especially attractive. Businesses also recognize that e-invoicing provides valuable real-time data; managers can track invoices and payments instantly. improving cash flow management and decision-making (Malaysia E-Invoicing: What Hoteliers Need to Know) (Malaysia E-Invoicing: What Hoteliers Need to Know). Additionally, e-invoicing supports sustainability by reducing paper usage, aligning with many companies' environmental goals (Malaysia E-Invoicing: What Hoteliers Need to Know). Peer pressure and global best practices play a role too – as neighboring countries and multinational companies adopt e-invoicing, Malaysian businesses are motivated to modernize to remain competitive and interoperable in international trade. In summary, the mandate from authorities, combined with operational benefits and global digital trends, are driving widespread adoption of e-invoicing in Malaysia.

# 2. Government Regulations & Compliance

**LHDN Requirements and Mandates:** The Inland Revenue Board of Malaysia (Lembaga Hasil Dalam Negeri, LHDN or IRBM) is the authority overseeing the e-invoicing framework. Malaysia has opted for a **clearance model** (Continuous Transaction Control), meaning each invoice must be submitted to and validated by LHDN's platform (called **Mylnvois**) before or at the time it is delivered to the customer. All Malaysian tax-registered businesses will eventually be required to issue e-invoices for their transactions, including Business-to-Business (B2B), Business-to-Consumer (B2C), and Business-to-Government (B2G) transactions. This encompasses standard sales invoices as well as related documents like credit notes, debit notes, receipts, and refund or cancellation notes.

To comply, businesses must generate invoices in a **structured digital format** (XML or JSON as specified by LHDN) and transmit them through either the Mylnvois web portal or via an API integration directly from their billing/accounting systems. The tax authority provides a Software Development Kit (SDK) and guidelines to help software providers and companies integrate their systems with the Mylnvois platform. Each e-invoice submitted is checked by LHDN in real-time. If valid, the invoice is assigned a unique identifier and "cleared" for use. The supplier then can deliver the invoice to the customer (e.g. sending a PDF copy with an embedded QR code or link to the Mylnvois record). Even if a customer (buyer) doesn't specifically require an e-invoice (for

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example, a one-time hotel guest may not need the tax-compliant XML), the transaction still needs to be reported. In such cases, businesses may issue a **consolidated e-invoice** to LHDN summarizing transactions (especially relevant for high-frequency B2C scenarios). LHDN's system notifies buyers of any invoices issued to them (e.g. via email or portal notification). It's important to note some exemptions: government entities, local authorities, and certain special entities (like diplomatic missions and small enterprises below certain turnover thresholds) are exempt or not initially in scope (<u>E-invoicing: Is Malaysia falling behind?</u>).

**Timeline for E-Invoicing Adoption:** Malaysia is implementing e-invoicing in **phases** to gradually bring all businesses on board. The official timeline (after recent updates) is as follows:

| Phase      | Effective<br>Date | Businesses<br>Covered                                   | Notes  |
|------------|-------------------|---|--|
| Phase<br>1 | Aug 1,<br>2024    | Large taxpayers with annual turnover > RM100 million    | ~5,000 largest companies must begin issuing e-invoices (Malaysia Mylnvois e-invoicing delay - vatcalc.com). Six-month "soft landing" period until Feb 1, 2025 (no penalties) (Malaysia Mylnvois e-invoicing delay - vatcalc.com).  |
| Phase<br>2 | Jan 1,<br>2025    | Taxpayers with turnover > RM25 million (up to RM100m)   | Mid-sized large businesses enter mandate (Malaysia Mylnvois e-invoicing delay - vatcalc.com). Also given a 6-month grace period for compliance (no fines until mid-2025).  |
| Phase<br>3 | Jul 1,<br>2025    | SMEs with<br>turnover ><br>RM500,000 (up to<br>RM25m)   | Smaller businesses in scope by mid-2025 (Malaysia Mylnvois e-invoicing delay - vatcalc.com). Six-month soft launch until Jan 1, 2026 for this group. Recent announcements delayed this phase to give SMEs more time (Malaysia Mylnvois e-invoicing delay - vatcalc.com). |
| Phase<br>4 | Jan 1,<br>2026    | Micro-SMEs with<br>turnover<br>RM150,000 –<br>RM500,000 | Final phase includes approximately 240k micro businesses (Malaysia Mylnvois e-invoicing delay-vatcalc.com). Soft launch grace period through mid-2026.   |
| Exemp<br>t | No<br>mandate     | Businesses with<br>turnover <<br>RM150,000              | The smallest businesses are <b>exempt</b> from mandatory e-invoicing ( <u>Malaysia Mylnvois</u> <u>e-invoicing delay - vatcalc.com</u> ), though they may opt in voluntarily. Government agencies and certain public bodies are also exempt.                             |

Table: Malaysia's E-Invoicing Mandate Timeline (phased rollout as per LHDN guidelines and updates).

This phased approach was adjusted in late 2024 and early 2025 to accommodate businesses' readiness. Notably, the Malaysian Finance Ministry introduced a **6-month soft landing period** for each phase, during which penalties for non-compliance are suspended as long as businesses are making genuine efforts to comply (<a href="Malaysia Mylnvois e-invoicing delay-vatcalc.com">Malaysia Mylnvois e-invoicing delay-vatcalc.com</a>). For instance, companies above RM100 million had until February 1, 2025, to fully iron out issues without facing fines. The full enforcement for all non-exempt taxpayers is now expected by 2026, slightly extending the originally targeted July 2025 deadline for the smallest SMEs (<a href="Malaysia Mylnvois e-invoicing delay - vatcalc.com">Malaysia Mylnvois e-invoicing delay - vatcalc.com</a>) (<a href="Malaysia Mylnvois e-invoicing delay - vatcalc.com">Malaysia Mylnvois e-invoicing delay - vatcalc.com</a>) (<a href="Malaysia Mylnvois e-invoicing delay - vatcalc.com">Mylnvois e-invoicing delay - vatcalc.com</a>) (<a href="Malaysia Mylnvois e-invoicing delay - vatcalc.com">Mylnvois e-invoicing delay - vatcalc.com</a>) (<a href="Malaysia Mylnvois e-invoicing delay - vatcalc.com">Mylnvois e-invoicing delay - vatcalc.com</a>) (<a href="Malaysia Mylnvois e-invoicing delay - vatcalc.com">Mylnvois e-invoicing delay - vatcalc.com</a>) (<a href="Malaysia Mylnvois e-invoicing delay - vatcalc.com">Mylnvois e-invoicing delay - vatcalc.com</a>) (<a href="Malaysia Mylnvois e-invoicing delay - vatcalc.com">Mylnvois e-invoicing delay - vatcalc.com</a>) (<a href="Malaysia Mylnvois e-invoicing delay - vatcalc.com">Mylnvois e-invoicing delay - vatcalc.com</a>) (<a href="Malaysia Mylnvois e-invoicing delay - vatcalc.com">Mylnvois e-invoicing delay - vatcalc.com</a>) (<a href="Malaysia Mylnvois e-invoicing delay - vatcalc.com">Mylnvois e-invoicing delay - vatcalc.com</a>) (<a href="Malaysia Mylnvois e-invoicing delay - vatcalc.com">Mylnvois e-invoicing delay - vatcalc.com</a>) (<a href="Malaysia Mylnvois e-invoicing

Key Compliance Requirements for Hospitality Businesses: Hotels, resorts, and other hospitality businesses must adhere to the same e-invoicing requirements as other sectors, but there are some practical considerations. Every invoice issued for hotel room charges, restaurant bills, banquets/events, spa services, etc., to a customer or corporate client must be captured as an e-invoice if it falls under a mandated phase. This means the property's billing system (Property Management System or Point-of-Sale system) should generate an invoice that can be sent to LHDN in the required format. For B2B transactions (e.g. invoices to corporate clients or travel agents), the hotel must issue a compliant e-invoice for each transaction or a consolidated invoice if multiple small transactions occur, then obtain validation from IRBM before sending the invoice to the client. For B2C transactions (individual guests), e-invoices are still required, but in practice these may be handled via batch processing or consolidation. LHDN's guidelines allow a monthly consolidated e-invoice report for transactions where individual e-invoices were not requested by buyers (common for retail/B2C). Hospitality outlets with high volume of small receipts (e.g. a hotel coffee shop) might use this method – issuing one consolidated e-invoice covering, say, all receipts of the day or month, if issuing each receipt as an e-invoice is impractical.

In terms of data, hotels must ensure each e-invoice includes all mandatory fields: business registration and tax identification numbers, invoice number and date, line-item details of services (room nights, food, etc.), amounts, applicable taxes (service tax, etc.), and any relevant references. The e-invoice is considered the official tax invoice, so it must accurately reflect the transaction. Hotels must also adapt to handling **credit notes or cancellations** through the e-invoicing system – for example, if a guest is refunded or a billing error is found, the hotel needs to issue an electronic credit note or cancel the e-invoice within the allowed window (usually within 72 hours) (A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025) (A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025). Self-billed invoices (where the buyer issues the invoice, which can happen if a tour operator is billing the hotel for a commission or incentive) also have specific rules: the buyer must issue a self-billed e-invoice and the hotel should not issue a duplicate invoice.

In summary, hospitality businesses must integrate their front-end billing with the LHDN requirements: all billable transactions should eventually result in a record in the Mylnvois system. Given the hospitality sector often uses specialized systems for reservations and folios, ensuring those systems can output the necessary data for LHDN compliance is crucial (more on integration in section 3). Compliance also requires maintaining proper records of all e-invoices. Although the Mylnvois platform will store invoices in its database, companies are still expected to retain copies/records of invoices for the statutory period (typically 7 years) and to ensure they can be retrieved for audit if needed (e-invoicing in Malaysia: A Complete Guide for Every Business).

Penalties for Non-Compliance: Failure to comply with Malaysia's e-invoicing mandate carries significant penalties under the law. Specifically, not issuing a required e-invoice is an offense under Section 120(1)(d) of the Income Tax Act 1967 (A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025). After the grace periods, companies that do not generate e-invoices as required can face fines ranging from RM200 up to RM20,000 per offense, and/or imprisonment up to 6 months upon conviction (A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025). In other words, each invoice not properly issued could be a separate offense. These penalties underscore how seriously the authorities view e-invoicing as part of tax compliance. In addition to legal fines, businesses risk further administrative actions. Early guidance indicated that non-compliance could even lead to suspension of a company's tax license or GST registration (if GST is reintroduced). While Malaysia currently has Sales and Service Tax (SST) rather than GST, any form of severe non-compliance could jeopardize a business's ability to operate legally. During the announced soft-launch periods, LHDN has stated it will **not prosecute** taxpayers under Section 120 for e-invoice lapses, provided they are trying to comply (e.g. issuing the consolidated invoices as a stop-gap). However, once these periods end, enforcement will tighten.

For hospitality firms, non-compliance can also lead to practical problems such as audits, reputational damage, and disrupted operations. A hotel that isn't issuing proper e-invoices might face issues in claiming input tax credits (for any GST in the future) or in dealings with corporate clients who require compliant invoices. Moreover, since e-invoicing data is linked to tax reporting, inconsistencies could trigger tax audits. Thus, it's critical for hospitality businesses to meet all compliance requirements on time to avoid penalties and ensure smooth operations.

## 3. Implementation Guidelines

Transitioning to e-invoicing requires careful planning and execution. Below is a step-by-step guide and best practices for hospitality businesses (e.g., hotels, resorts) to implement e-invoicing successfully:

**Step 1: Assess Current Systems and Processes** – Begin with an audit of how your business currently issues invoices and receipts. Map out all points of sale – front desk billing, restaurant POS, spa software, etc. – and see how invoices are generated and recorded. Identify pain points or gaps; for example, perhaps your property management system (PMS) can export

invoice data but not in the required format. Understanding your starting point helps determine what changes are needed (Malaysia E-Invoicing: What Hoteliers Need to Know) (A Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian Hotels). This assessment should also cover your IT infrastructure (do you have reliable internet at all times to send invoices to the cloud?), and any legacy systems that may need upgrades or interfaces. If your invoicing is largely manual or on disparate systems, note that moving to e-invoicing will require significant process changes.

Step 2: Understand Regulatory Requirements – Ensure you and your team clearly understand what LHDN requires. Read the official e-invoicing guidelines and FAQs provided by LHDN. Key points to grasp include the data format (fields needed in each invoice), the process of submitting to the Mylnvois portal or via API, and the deadlines relevant to your business size. For hospitality, clarify how to handle scenarios like folio adjustments, cancellations, or tourism tax if applicable, within the e-invoice. Being familiar with the rules will help in configuring systems correctly. Many accounting and finance staff in hotels will need training on these specifics (see Step 6). Also, stay updated on any changes – for example, if the government announces extended grace periods or new exemptions, you need to know immediately. Compliance is a moving target, so subscribe to official channels or work with consultants to keep knowledge current.

**Step 3: Choose the Right E-Invoicing Software/Solution** – Select a solution that fits your hotel's needs. This could be an upgrade to your current accounting software or an add-on that integrates with your PMS. When evaluating solutions, consider several factors:

- Compatibility: The software should integrate with existing systems (your PMS, POS, or accounting package) to avoid manual re-entry of data (<u>A Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian Hotels</u>). For example, if you use Oracle Opera as a PMS, ensure the e-invoicing solution can interface with it or that your PMS vendor offers an e-invoice module.
- Scalability: Hotels can be seasonal businesses ensure the system can handle peak
  invoice volumes (e.g., during holiday seasons with high occupancy) and can scale if you
  expand to more properties (<u>A Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian Hotels</u>).
- Compliance Features: The solution must meet LHDN's technical specs (generate XML/JSON with correct schema, connect to MyInvois API) and perform validations to catch errors before submission (e.g., missing tax ID) (<u>e-invoicing in Malaysia: A</u> <u>Complete Guide for Every Business</u>).
- Security: Verify that the provider follows strong security protocols (data encryption, secure storage) because financial data and guest information must be protected (<u>A Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian Hotels</u>). Features like user access controls and audit trails are important for accountability and data security (<u>A Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian Hotels</u>).
- User-Friendliness: A hotel's staff turnover can be high, and not all are tech experts. A
  user-friendly interface will reduce training time and errors (<u>A Comprehensive</u>

- <u>Step-by-Step Guide to e-Invoicing for Malaysian Hotels</u>). Look for intuitive dashboards and clear workflows.
- Customer Support: Choose a provider with reliable support services, given that
  e-invoicing is mission-critical. You might need assistance during setup or if something
  goes wrong (like invoices failing to send) (<u>A Comprehensive Step-by-Step Guide to
  e-Invoicing for Malaysian Hotels</u>). Quick support is crucial to avoid disruptions at front
  desk billing.
- Cost: Compare pricing models (see Section 6 for software options). Some solutions
  charge per invoice, others a flat subscription. Ensure the cost is justified by the features
  and that there are no hidden fees (e.g., charges for API calls). Keep in mind the
  long-term cost of ownership, including updates and support.
- Proven Track Record: If possible, opt for solutions known in the hospitality industry or
  with positive reviews from other Malaysian businesses (<u>A Comprehensive Step-by-StepGuide to e-Invoicing for Malaysian Hotels</u>). A provider that has helped other hotels or
  restaurants comply will understand your specific needs (for instance, splitting bills,
  service charge, etc.).

After evaluating, select the software or combination of tools that best meets the above criteria. For example, a hotel might decide to use its existing accounting software's e-invoice module in tandem with a middleware that links the PMS to that module.

**Step 4: Set Up and Integrate Systems** – Once you've chosen a solution, the next step is configuration and integration. This involves:

- Installation/Configuration: Implement the e-invoicing software in your environment (or sign up if it's cloud-based). Configure company profiles, tax IDs, and input any static data required (like your business address, SST registration number, etc.).
- User Account Setup: Create accounts for all staff who will use the system (billing clerks, finance managers, etc.) and assign appropriate roles/permissions (<u>A</u>
   <u>Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian Hotels</u>). For example, front desk agents might only create invoices, while finance managers can approve or edit them. Role-based access ensures security (only authorized staff can transmit invoices to LHDN) (<u>A Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian Hotels</u>).
- Data Migration: If you have existing customer data or open invoices in the old system, migrate these into the new system if needed (<u>Malaysia E-Invoicing: What Hoteliers Need</u> to <u>Know</u>). For instance, upload your client database or outstanding corporate billings to ensure continuity.
- Integration with PMS/POS: Work with IT to link the e-invoicing system with your property's management software. This might mean using an API or a connector. The goal is that when an invoice is generated in the PMS (say at checkout), the data is automatically sent to the e-invoicing system for submission to LHDN, without manual re-entry. Many modern PMS or hotel accounting systems (like Cloudbeds, AutoCount, etc.) are developing integrations to comply with Malaysia's requirements (Government compliance Malaysia Cloudbeds). If a ready integration doesn't exist, you may need

- custom development or a middleware (for example, QNE offers an e-integrator middleware to connect different systems (QNE AI Cloud LHDN E-Invoice Software)).
- **Technical Infrastructure:** Ensure stable internet connectivity for real-time submission. Set up any required VPNs or secure channels if the provider needs them. Also, update hardware if necessary (e.g., ensure front desk PCs can access the new cloud service, or if using tablets for check-out, that they can run the e-invoice app).
- Testing Integration: Before going live, test each integrated flow. For instance, create a
  sample invoice from the hotel PMS and see if it successfully reaches the LHDN platform
  (many providers offer a sandbox/testing environment). Verify the data accuracy ensure
  all fields (guest name, invoice amount, tax breakdown) appear correctly in the e-invoice
  format.

Step 5: Customize Invoice Templates and Processes – Configure your e-invoice templates to suit the hospitality context. The system should allow you to include your hotel's branding (logo, letterhead) and any specific information like reservation codes or quest details on the invoice. Ensure the template meets **LHDN's requirements** – it should contain fields like Tax Identification Numbers (TIN), invoice serial number, itemized charges, service tax or other taxes, and a QR code or URL (if required by LHDN to link to the official record) (A Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian Hotels). Hospitality invoices might need special fields (e.g., room number, check-in/check-out dates, etc.); while these might not be required by tax law, your business process might include them, so the system should support adding extra info on the customer copy. If you operate in multiple languages (English/Malay for tourist receipts), consider if the template should be bilingual. Also establish new procedures: for example, at check-out, staff should inform guests that an official e-invoice is being generated and possibly emailed to them, replacing the old paper invoice. Internally, decide how to handle any invoice corrections – perhaps set a policy that any voids or adjustments must be done within the 72-hour window so they can be canceled in the system (A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025).

**Step 6: Staff Training and Change Management** – Training is critical to ensure a smooth transition. Conduct workshops for all relevant staff:

- Front Office and Cashiers: Train them on how to use the new e-invoicing interface, how to handle errors (e.g., if the system rejects an invoice due to missing info), and what to do if the system is temporarily down (e.g., perhaps issue an offline receipt and later upload it define such contingency plans).
- Finance/Accounts Team: They should learn how to reconcile e-invoices with payments, how to pull reports from the system, and how to ensure all daily transactions are accounted for in MyInvois. They also need to know compliance details (for instance, the requirement of issuing a consolidated invoice by month-end for B2C if not individual) so they can monitor compliance.
- IT Staff: If you have in-house IT, train them on maintaining the integration, applying software updates, and cybersecurity aspects.
- **Change Management:** Some staff may resist new digital processes, especially if they are accustomed to paper invoices. To manage this, communicate the benefits clearly –

e.g., explain that this is a government mandate (no choice) but also how it makes their work easier (no need to print, automatic tax calculations, etc.). Provide user manuals or quick reference guides by the front desk. It can help to have a "champion" user who is tech-savvy assist colleagues on the spot. Allow a transition period where both old and new systems run in parallel (if feasible) so staff can gain confidence.

**Step 7: Pilot Testing and Go-Live** – Before full rollout, do a pilot run. Perhaps choose a slow day or a particular department (like the hotel's restaurant) to trial issuing real e-invoices with a small subset of transactions. Monitor for any issues: are invoices failing to send, is the data accurate, how long does it take, etc. Resolve any glitches in configuration or workflow. Once confident, switch to the new system for all invoicing. It's wise to inform regular corporate clients about this change – for example, notify companies that receive your invoices that you will now send them e-invoices (some might need to update their systems to receive or expect a different format). On the guest side, the change might be subtle (they might still just receive a printout or email of their bill), but ensure the guest-facing output is still professional and clear.

**Step 8: Monitor and Optimize** – After implementation, continuously monitor the process. Assign someone (e.g. the Finance Manager) to regularly verify that all required invoices are indeed being transmitted to LHDN. Use the system's reporting tools to check for any failed submissions or rejections by LHDN. If any were rejected (maybe due to data errors), correct and re-submit promptly. Over time, analyze the data: you might find opportunities to further streamline. For instance, if you notice many adjustments are needed after the fact, maybe staff need more training on getting invoices right the first time. Stay in touch with your software provider for any updates or improvements. Also, keep an eye on LHDN announcements – if new features (like an updated schema or a new requirement) come, update your system accordingly. Embrace the digital nature of e-invoicing by leveraging its data – e.g., daily dashboards of revenue from the e-invoice system can double as a management tool to gauge performance.

Integration with Property Management Systems (PMS) and Accounting Software: Integration is often the toughest part for hospitality businesses given their specialized systems. Many hotels use a PMS for managing reservations and guest folios (e.g., Opera, Cloudbeds, Softinn, etc.) and a separate accounting system for backend financials. E-invoicing ideally bridges these. There are a few integration models:

- Direct PMS Integration: Some modern cloud-based PMS are building direct e-invoice capabilities. For example, certain PMS vendors in Malaysia are partnering with e-invoice solution providers (Cloudbeds has noted partnering with QNE for Malaysia compliance) (Government compliance Malaysia Cloudbeds). If your PMS offers an e-invoicing module or add-on, using it might be simplest as it's built for hospitality scenarios.
- Accounting Software Integration: Alternatively, you might route invoices from PMS into your accounting software which then sends to LHDN. For instance, a hotel could continue to post charges in the PMS, but final billing is done in an accounting system like AutoCount or SAP which is e-invoice enabled. In this case, you need an interface between PMS and accounting to transfer the invoice data at check-out.

- Middleware or API Hub: If direct integration is not available, a middleware can pull data
  from the PMS (via an export or API) and push to the LHDN API. Some companies offer
  integration hubs (for example, QNE's E-Integrator is explicitly for connecting various
  systems to the e-invoice platform (QNE AI Cloud LHDN E-Invoice Software)). This is
  useful if you have multiple systems (restaurants, spa, etc.) and want one consolidating
  layer sending all invoices to LHDN.
- Manual Portal Use (not ideal for hospitality): In the worst case, a hotel could download invoice data from its PMS and manually upload or key it into the MyInvois portal. This is not recommended for anything but very low volumes (a small B&B), because it's labor-intensive and prone to error. Hospitality businesses should strive for as much automation as possible due to the volume of transactions.

When integrating, pay special attention to **tax calculations** (service tax, service charge, tourism tax if applicable) to ensure they flow correctly into the e-invoice. The integration should map each type of charge to the right field in the e-invoice format. Also ensure unique invoice numbering across systems – e.g., if your restaurant POS creates its own invoice numbers, consider a unified numbering or prefix system so that the e-invoice IDs remain unique.

**Necessary Infrastructure and Technical Requirements:** Implementing e-invoicing will require certain infrastructure elements:

- Reliable Internet Connection: Since invoices must be sent in real-time or near real-time to LHDN, a stable internet connection at points of invoicing is essential. Hotels should have backup connectivity (like a secondary ISP or 4G hotspot) especially for front desk operations, so that invoice transmission isn't interrupted.
- Computing Devices: Ensure that the devices used for billing (PCs at front desk, POS terminals) can access the e-invoicing system. Web-based solutions will need updated browsers; installed software will need sufficient hardware specs. If mobile devices (tablets for restaurant e-menu, etc.) are part of your flow, check if the e-invoice solution has mobile capability or an app.
- Secure Network: Because sensitive financial data is being transmitted, use secure
  networks (firewalls, VPNs if needed). The LHDN API endpoints will require secure HTTP
  (HTTPS) and likely API keys or digital certificates for authentication. Your IT team should
  implement the necessary certificates or encryption keys provided by LHDN for signing
  and transmitting invoices securely.
- Data Storage and Backup: Although the e-invoices reside on LHDN servers, keep backups of what you send. This could be in your accounting system's database or exported XML files stored securely. Ensure you have data storage solutions (servers or cloud storage) that can retain seven years of records (as per tax record requirements) in an accessible format. Many e-invoicing providers offer cloud archival confirm this and its cost (some include 7-year storage in their package) (e-invoicing in Malaysia: A Complete Guide for Every Business).
- Printing/Email Setup: While e-invoices are digital, hotels may still provide guests a
  hardcopy or email a PDF. Set up printers with QR code capability if needed (the invoice

- printout may have a QR that links to LHDN's record). Also configure email systems to send invoice PDFs to customers if your process includes that.
- API and Middleware Requirements: If doing API integration, your system will need the
  ability to call web services. This might require programming if not plug-and-play. Ensure
  your IT or vendor can meet LHDN's API specs (message formats, error handling). Test
  throughput as well; if you send many invoices at checkout time (e.g. 50 guests leaving at
  noon), the system should handle burst transmissions.

**Security and Data Protection Considerations:** Handling e-invoices means handling sensitive data (company financial info, customer details). Security must be a priority:

- Data Transmission Security: All communications with Mylnvois should be encrypted (which will be ensured by using HTTPS and possibly additional encryption of payload).
   Use official channels and avoid any workaround that might expose data.
- Access Control: Limit who in your organization can access the e-invoicing system and
  what they can do (<u>A Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian
  Hotels</u>) (<u>A Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian Hotels</u>). For
  example, a sales clerk might create invoices but not be able to delete them; a manager
  can approve credit notes, etc. Every user should have a unique login (avoid shared
  accounts) to maintain an audit trail.
- Audit Trail: The system should log all actions (invoice created, sent, canceled, by whom, when) (<u>A Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian</u> <u>Hotels</u>). This helps in tracing any issues and is useful in case of audits by LHDN to show you followed procedure.
- Customer Data Privacy: In hospitality, invoices can contain personal data (guest name, contact, stay details). Ensure your practices comply with the Personal Data Protection Act (PDPA) in Malaysia. Only use the data for its intended purpose (billing) and secure it against unauthorized access. De-identify data if using it for analysis.
- **System Security:** Keep all software up to date with patches, especially any middleware or connectors. Old software can have vulnerabilities. If using on-premise servers for any part, ensure they are protected (firewalls, antivirus).
- Backup and Recovery: In case your local system crashes, have a plan to recover invoice data. Perhaps schedule daily backups of the e-invoice submissions or ensure your vendor can export data for you if needed. Because invoices relate to revenue, any data loss can directly impact accounting.
- Testing and Contingency: Periodically test your security measures (penetration testing, vulnerability scans) if you manage your own integration. Also have a contingency plan: if the LHDN system is down (tax authority side issues) or your system is down, document how you will continue operations (maybe issue provisional invoices and upload later, noting LHDN's guidance on such scenarios if any).
- Compliance: Some hotels, especially international chains, might align their processes
  with standards like ISO/IEC 27001 for information security. While not required,
  demonstrating such compliance can be reassuring. Also, follow any specific guidance
  LHDN provides on security (for example, the use of digital signatures on invoices some
  countries require this; Malaysia's system currently focuses on transmission to portal so

the portal's validation is the key security, but watch for any cryptographic signature requirements).

By carefully following these implementation guidelines – planning, system selection, integration, training, and security – hospitality businesses can transition to e-invoicing with minimal disruption. The key is to start early and treat it as a project touching both technology and people. Many hotels have successfully begun this transition, leveraging strong software partnerships and proactive change management (some examples are discussed in Section 7).

# 4. Benefits of E-Invoicing for Hospitality Businesses

Adopting e-invoicing offers numerous advantages for hotels and other hospitality businesses. These benefits span financial gains, operational improvements, and even environmental impacts:

- Cost Savings: E-invoicing can significantly reduce the costs associated with traditional invoice processing. By eliminating paper, printing, and postage, hotels save money on consumables and archiving physical documents (<u>A Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian Hotels</u>). Administrative labor costs also drop staff spend far less time folding papers or correcting manual errors. Globally, studies have found that electronic processing can cut invoice handling costs by more than half (<u>Real-Life Benefits of E-Invoicing for Malaysian Businesses</u>). For example, instead of spending, say, RM20-30 to process a paper invoice (considering labor and materials), an electronic system might cost under RM10 per invoice (<u>Real-Life Benefits of E-Invoicing for Malaysian Businesses</u>). For a hotel that issues thousands of invoices monthly (rooms, F&B, events), these savings accumulate and directly improve the bottom line. Moreover, less time spent on paperwork means staff can be deployed to more guest-facing or revenue-generating activities.
- Operational Efficiency and Time Savings: E-invoicing streamlines the entire invoicing workflow. The process of invoice generation, validation, and delivery becomes faster and more automated (A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025) (A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025). Hotels can reduce manual tasks invoices can be generated from templates with one click, tax calculations happen automatically, and sending to LHDN and the customer can be instantaneous. This improves staff productivity; for instance, end-of-day billing at a hotel front desk becomes quicker when the system automatically compiles and sends invoices. It also means fewer errors (no illegible handwriting or typing mistakes), which reduces the need for follow-up corrections. A faster process has ripple effects: night auditors or accountants close books faster, management gets real-time visibility on daily revenue, and the hotel can handle high volumes of transactions (like check-outs during peak season) more smoothly (A Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian Hotels). Essentially, e-invoicing lets hospitality businesses do more with less effort, standardizing invoicing across departments (rooms, restaurants, etc.) into one

unified digital flow (<u>A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025</u>).

- Improved Accuracy and Reduction in Errors/Fraud: Manual invoicing is prone to human error – missing fields, calculation mistakes, duplicate entries – which can lead to discrepancies and even revenue loss. E-invoicing systems often include validation rules that ensure each invoice is complete and consistent with tax requirements (Malaysia E-Invoicing: What Hoteliers Need to Know). This minimizes errors associated with data entry because the system prompts users for all required information and can validate formats (for example, it can flag if a tax ID is in the wrong format). Digital records also mean invoices are less likely to be lost or misplaced compared to paper (A Comprehensive Step-by-Step Guide to e-Invoicing for Malaysian Hotels). For hospitality, where bills might be generated at various service points, having them all in a centralized electronic system ensures nothing "falls through the cracks." Additionally, because e-invoicing involves sending data to the tax authority, it creates a verified audit trail that deters fraud. It becomes much harder for internal staff to manipulate invoice records for personal gain or for external parties to submit fake invoices to a company, because every invoice must be registered with LHDN. The real-time validation by LHDN reduces opportunities for fraudulent billing or tax evasion, fostering a more transparent operation (E-invoicing: Is Malaysia falling behind?). Over time, the accumulation of accurate data improves financial reporting and trust in the numbers.
- Faster Payment Processing and Improved Cash Flow: One of the most tangible benefits for hotels is quicker payments. E-invoicing accelerates the delivery of invoices to customers – instead of waiting days for postal mail or even emails that might get overlooked, an e-invoice is often delivered instantly or available for the buyer to retrieve online (Real-Life Benefits of E-Invoicing for Malaysian Businesses). Faster delivery can lead to faster approval and payment cycles (Real-Life Benefits of E-Invoicing for Malaysian Businesses). In a B2B context (like corporate clients or event organizers who owe the hotel money), if they are also using digital systems, they can process the e-invoice more swiftly on their end (sometimes even automatically). Moreover, e-invoicing reduces errors and disputes that often delay payments. When an invoice is validated and accurate, the client has less reason to contest it, resulting in quicker acceptance. Many e-invoice solutions also support payment integration, meaning the hotel could potentially receive payments online linked to the invoice (for example, a "Pay Now" button on an electronic invoice). For individual guests, while they typically pay on check-out, the hotel's accounts receivable from travel agents or online booking platforms can be reconciled faster with e-invoices. The net effect is improved cash flow - money that's owed to the hotel comes in sooner, which is crucial for working capital. A steady cash flow is particularly beneficial in hospitality, which can have seasonal swings; getting paid faster during high season helps cover expenses in low season.
- Enhanced Tracking and Financial Control: E-invoicing platforms give hotels real-time visibility into their invoicing status. A finance manager can at any moment see how many

invoices were issued today, which ones have been paid, and which are pending or overdue. This **real-time tracking** allows better cash flow management and proactive follow-up on receivables (Malaysia E-Invoicing: What Hoteliers Need to Know) (Malaysia E-Invoicing: What Hoteliers Need to Know). Managers can set alerts for unpaid invoices or quickly resend an invoice if a client claims non-receipt. It also aids in budgeting and forecasting, as revenue data from invoices can be analyzed more readily. The data analytics from e-invoices can highlight trends (e.g., which corporate clients are slow payers, or which services generate the most revenue), enabling strategic decisions. In the context of fraud reduction, having all invoices in a centralized system makes it easier to spot anomalies (like an invoice issued at an odd hour or out-of-sequence numbers). Overall, e-invoicing provides tighter control over the financial aspect of operations, something that manual systems struggle with.

- Compliance and Audit Readiness: By using e-invoicing, hospitality businesses inherently remain in compliance with tax regulations (assuming the system is correctly configured). Each invoice is government-validated, meaning the business is automatically keeping up with reporting obligations. This drastically simplifies tax filing companies can reconcile their e-invoice records with SST filings, and the data is less likely to have errors that attract audits (A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025) (A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025). If an audit does occur, having all invoices digitized and stored means responding to auditor requests is faster and more precise (you can pull up any invoice by date, number, or customer name in seconds). Some systems even provide consolidated reports that match what the tax authority has on file, making annual or monthly filings more of a formality. Essentially, compliance becomes a byproduct of daily operations rather than a separate, stressful exercise.
- Environmental and Sustainability Benefits: By moving to digital invoices, hotels contribute to environmental sustainability. The reduction in paper usage can be substantial think of all the folio printouts, restaurant bills, and invoice duplicates that a hotel generates in a year. E-invoicing eliminates or significantly cuts down this paper consumption (Malaysia E-Invoicing: What Hoteliers Need to Know). This not only saves trees but also reduces waste (no physical storage or shredding needed for old invoices). Additionally, it lowers the carbon footprint associated with delivering invoices (no mail transport). Many modern travelers and business partners appreciate eco-friendly practices; adopting e-invoicing can be a part of a hotel's green initiatives and can be communicated in sustainability reports or marketing. It's an example of tech-driven sustainable practice, aligning with global SDG (Sustainable Development Goals) trends.
- Better Customer Experience: Although not often highlighted, there can be direct benefits to customers/guests. For instance, a guest who needs an invoice for their company can receive an accurate e-invoice in their email by the time they leave, rather than waiting for a mailed copy or dealing with lost receipts. Corporate clients get

standardized electronic invoices that integrate with their expense systems, making it easier to do business with the hotel. A smoother billing process often means fewer disputes and clarifications, contributing to an overall positive experience for clients. Also, in cases of return guests, having historical e-invoices can help the hotel understand customer spending patterns and personalize offers.

In summary, e-invoicing provides a **win-win** for hospitality businesses: it drives down costs and errors while boosting efficiency and cash flow. It also ensures the business stays compliant and forward-looking. Early adopters in the hospitality sector are likely to see these benefits translate into improved financial health and competitive advantage, as they can allocate saved resources to enhance guest services or other strategic initiatives.

# 5. Challenges and Barriers

While e-invoicing brings many benefits, hospitality businesses may face several challenges and barriers in the process of transitioning to this new system:

- Initial Setup Costs and Investment: One of the first hurdles is the upfront cost. Adopting e-invoicing isn't just a software expense; it may require new hardware, system upgrades, IT consultancy, and training programs. Small and medium hotels might find the initial investment significant, especially if they need to purchase a new accounting system or middleware to integrate with their PMS. Even if the IRBM's basic portal is free, the manpower time to implement and potential productivity dip during transition can be costly. There may also be costs for secure internet infrastructure or backup systems to ensure continuous connectivity. For some businesses still recovering from tough times (e.g., the tourism slowdown during COVID-19), allocating budget to e-invoicing setup might be challenging. Government incentives or grants (if any for digitalization) would alleviate this, but currently the mandate is largely an unfunded requirement. Additionally, ongoing costs such as software subscription fees or API transaction charges can be a concern, though these are often offset by the efficiency gains. The key is that management must be convinced to spend now for savings later, which can be a tough sell without clear ROI estimates.
- Resistance to Digital Transformation: Change management is a major barrier. Employees who have long handled invoicing and billing in a certain way might resist new technology. This is especially true in hospitality, where some staff may not be highly IT-savvy or are comfortable with established routines. There can be fear that automation will replace jobs, or simply discomfort with learning new systems. If a hotel's management or ownership is not fully convinced of e-invoicing benefits, their lukewarm support can trickle down as well. Overcoming the "we've always done it this way" mindset requires strong leadership and communication. In some cases, unions or worker councils may also raise concerns if they feel the change affects workload or roles. To mitigate resistance, hospitality businesses need to invest in training and clearly explain

how the digital shift will make work easier and secure the business's future (ensuring everyone's jobs in the long run by staying compliant and competitive). Highlighting that e-invoicing is a government mandate can also frame it as non-negotiable, making it clear that adaptation is a necessity, not just a management whim.

- Integration Complexities with Legacy Systems: Many hotels use legacy or proprietary systems for reservations and billing. Integrating these older systems with modern e-invoicing solutions can be technically complex. Perhaps the PMS does not export data in a format that the e-invoice system accepts, or the on-premise accounting software has no API. In such cases, custom development or middleware is required, which can be time-consuming and risky. There's a risk that integration projects run over time or budget, or that they disrupt existing operations if not handled carefully. Additionally, a hotel might use multiple software systems (one for front office, one for restaurants, one for spa, etc.), and integrating all of them to funnel invoices into one system can be daunting. This "plumbing" challenge can delay implementation and requires collaboration between different vendors (for example, your PMS vendor and e-invoice vendor might need to work together). Compatibility issues might arise – for example, certain data fields needed for e-invoicing might not exist in the legacy system and processes have to be changed to capture them. Until integration is seamless, there could be duplicate work (staff manually keying data from one system to another, negating some efficiency gains). For small hospitality businesses, lacking in-house IT expertise, these technical hurdles can be a major barrier that leads them to postpone e-invoicing adoption until the last minute.
- Staff Training and Change Management: Even after overcoming initial resistance, the practical task of training staff is a challenge. In hospitality, workforce turnover can be high, meaning continuous training efforts are needed. Ensuring every front desk clerk, billing officer, and accounts team member knows how to use the new system correctly takes time. Mistakes made due to insufficient training could result in failed invoice submissions or compliance breaches. Additionally, during the initial phase when staff are still learning, invoice processing might slow down, affecting guest checkout times or accounts receivable cycles. Management must allocate time for training sessions, which could mean taking employees away from their duties for a few hours - not easy when running a 24/7 operation like a hotel. There's also the challenge of retraining on updated processes; for example, if LHDN releases a new version of the e-invoice format, staff need to be informed and possibly trained on what changed. Change management isn't just one-and-done; it's ongoing. Employees need reinforcement of new procedures and perhaps adjustments to their KPIs to align with digital processes. For example, a finance employee's performance metrics might shift from "time to mail an invoice" to "rate of first-time acceptance of e-invoices by LHDN". Adapting these soft aspects is part of the change management challenge.
- Transition Downtime and Business Continuity: There is a concern about disruptions during the transition. What if the new system encounters bugs during a peak period

(imagine the e-invoice system failing during hotel check-out rush hour)? Hospitality businesses can't afford outages in billing because it directly hits guest experience and cash flow. Fear of such downtime can make some postpone integration until they feel it's absolutely stable. They might run parallel systems (old and new) for a while, which in itself is inefficient and prone to confusion. Ensuring business continuity – that is, being able to issue invoices even if something goes wrong – is a barrier that requires planning (backup processes, support agreements with vendors, etc.). Until they experience a stable run, management might remain anxious about fully switching over.

- Feasibility for Small Operators: In the hospitality sector, not everyone is a big hotel chain. There are many small B&Bs, boutique inns, and budget hotels with very lean operations. These small operators may lack any digital invoicing system at all (some might still use Excel or even paper receipt books). For them, the leap to e-invoicing is huge. They face all the above challenges (cost, skills, etc.) in a magnified way because they have fewer resources. A small guesthouse might not have an IT person to set up the API; the owner or manager has to figure it out themselves. Such businesses might find the mandate overwhelming and risk non-compliance. The government has exempted the very smallest (below RM150k turnover) from mandate (Malaysia Mylnvois e-invoicing delay vatcalc.com), which will help micro-operators, but those just above that threshold will feel the pinch. They may turn to outsourcing (e.g., asking their external accountants to handle e-invoicing on their behalf), which has its own cost and coordination challenges.
- Technical Support and Vendor Reliability: Once a hospitality business chooses a software solution, they become dependent on that vendor for updates and support. If the vendor is not reliable or goes out of business, the hotel could be stuck. This is a risk especially with new local startups rushing to provide e-invoicing solutions due to the mandate some may not have long track records. Businesses worry about whether the solution will be updated promptly when regulations change, or whether the vendor can provide support at critical times (like end of month). If a hotel uses an international chain's in-house system, they rely on their global IT to adapt to Malaysia's rules, which might not be prioritized quickly. This dependency can be seen as a barrier or risk factor.
- Multiple Systems and Consolidation: A related challenge in hospitality is that there are multiple revenue streams: rooms, food and beverage, spa, etc., each possibly with separate receipt systems. Consolidating all these into a single e-invoicing flow can be messy. There might be confusion initially on how to number invoices across departments, how to consolidate daily totals, and ensuring no invoice is omitted. For example, a hotel might find that their restaurant issued 100 receipts in a night but only 99 got into the e-invoice system due to a tech glitch. Catching and fixing such gaps requires vigilance.

Despite these challenges, none are insurmountable. Many can be mitigated through careful planning, seeking the right partnerships (perhaps using consultants or vendors with hospitality experience), and taking advantage of any grace periods to phase in the changes. The government's phased timeline and grace period for fines is itself an acknowledgment of these barriers – giving especially SMEs a chance to overcome hurdles without immediate penalty. With time and effort, hospitality businesses can navigate these challenges and fully realize the benefits of e-invoicing.

# 6. Software Solutions for E-Invoicing in Malaysia

A variety of software solutions are available to help Malaysian businesses, including those in the hospitality sector, comply with e-invoicing. These range from government-provided basic tools to comprehensive third-party platforms. Below is an overview of notable e-invoicing software options, along with a comparison of their features and suitability for the hospitality industry:

- MyInvois Portal (LHDN's Free Solution): The Malaysian tax authority provides the MyInvois web portal as a free tool for taxpayers. Businesses can manually create and issue e-invoices through this portal or upload invoice data for validation. It ensures full compliance by design, since it's the official system. However, its functionality is basic suitable for low volume invoicing or as a stopgap. Features: Web-based invoice entry, basic reporting of submitted invoices, CSV/XML upload in some cases. Pricing: Free. Pros: No cost, guarantees compliance with latest requirements (maintained by LHDN). Cons: Not integrated with any PMS or accounting software; manual usage can be labor-intensive and prone to error for large operations. Hospitality fit: A small inn or B&B with a handful of invoices a week might use this directly, but for hotels with dozens of invoices daily, the portal alone is not practical (integration via API would be needed).
- AutoCount E-Invoicing: AutoCount is a popular Malaysian accounting software widely used by SMEs, including some smaller hotels and restaurants. They have introduced e-invoicing capabilities aligning with LHDN's requirements. Features: Integrated accounting and invoicing, direct submission to MyInvois, updates reflecting LHDN's latest FAQ clarifications. Likely includes support for credit notes, self-billed invoices, and storing e-invoice records. Pricing: AutoCount operates on a license or subscription model for their software; the e-invoice module might be included in updates for subscribers, or available as an add-on (pricing can depend on number of users or transactions). Pros: Full accounting suite e-invoicing is part of overall financial system, reducing duplication. AutoCount provides training and local support. Cons: Primarily an accounting system, so front-line staff (e.g. front desk) might not access it; may need integration from PMS to AutoCount. Hospitality fit: Good for small-to-mid size hotels that already use AutoCount for accounting they can extend it to handle invoicing. AutoCount is known to integrate with point-of-sale, but integrating with a specialized PMS could require custom work.

- QNE E-Invoice Solution: QNE is another well-known Malaysian software provider offering cloud-based accounting solutions. QNE has specifically positioned its QNE E-Invoice Solution and E-Integrator for LHDN compliance (QNE AI Cloud LHDN E-Invoice Software) (QNE AI Cloud LHDN E-Invoice Software). Features: Cloud-based invoice management, automatic generation of LHDN-compliant e-invoices, integration middleware to connect with other systems, and AI features in their accounting (as per marketing). QNE likely supports API integration and has video tutorials on how to issue validated e-invoices (QNE AI Cloud Accounting Software Malaysia - YouTube). Pricing: QNE is typically subscription-based (monthly or annual per company, perhaps with tiered pricing based on users or invoices). Exact pricing would depend on the package (they offer QNE Cloud Accounting which may bundle e-invoicing). Pros: Modern cloud interface, designed for compliance from the ground up. They mention guick and easy compliance, which suggests user-friendliness. Their middleware implies easier linking with external systems like a PMS. Cons: If a hotel is not using QNE already, switching accounting systems might be needed; learning curve for new software. As with any cloud service, recurring fees apply. Hospitality fit: QNE is working with hospitality tech (it's listed as a partner solution by Cloudbeds for 2025 (Government compliance - Malaysia -Cloudbeds)), indicating they are tailoring to hotels. Likely a strong choice for hotels that want a cloud accounting + invoicing solution and are willing to adopt QNE as their back-end system.
- Complyance.io: Complyance.io is a provider that specifically focuses on compliance solutions, including e-invoicing in Malaysia. They offer a platform intended to integrate with many ERP systems (over 50, according to their site) and provide end-to-end compliance. Features: Rapid integration with existing systems, extensive data validation (150+ checks) to minimize invoice rejection (e-invoicing in Malaysia: A Complete Guide for Every Business), secure data archival for 7 years, and value-added analytics (spend/sales analysis, error reporting) (e-invoicing in Malaysia: A Complete Guide for Every Business). Likely a cloud-based service that sits between your system and LHDN. Pricing: Not publicly listed, but as a SaaS, likely subscription fees based on usage or enterprise contracts. **Pros:** Heavy emphasis on compliance and support – dedicated account managers, personalized support for technical queries (e-invoicing in Malaysia: A Complete Guide for Every Business). Good for businesses that want a hands-off approach to compliance (the provider ensures you meet all requirements). Cons: May be more than what a small hotel needs if they don't have an ERP – this seems geared also towards larger businesses with complex integration needs. Hospitality fit: Complyance io could integrate with a hotel's existing PMS or finance system, making it a behind-the-scenes compliance layer. For a hotel group with a custom central reservation or billing system, Complyance could be a viable way to connect that to LHDN without overhauling internal software.
- Sovos / Storecove: These are international e-invoicing and compliance solution providers. Sovos, for example, is a global tax compliance company that has been accredited as a Peppol service provider by MDEC in Malaysia. Storecove similarly

deals with Peppol and global e-invoicing. Features: These providers offer robust API solutions, multi-country compliance (useful if a hotel chain operates in multiple countries), and high-volume processing. They often support connections to the Peppol network (an international e-invoicing network) and can handle multiple formats. Pricing: Enterprise-level pricing, often customized. Usually subscription plus possibly per-invoice fees, aimed at medium to large businesses. Pros: Very scalable and reliable, with a strong compliance track record in various jurisdictions. They keep up with regulatory changes worldwide. For a global hotel chain, using a provider like Sovos means one partner for compliance in Malaysia and elsewhere. Cons: Might be overkill for single-property or small hotel companies. Integration and setup could be complex, given the enterprise nature of these solutions. Support might be regional (Sovos has presence in APAC, but smaller clients might not get as much attention). Hospitality fit: Large hotel chains or corporates that have their own financial systems and want a single compliance gateway for all countries could go this route. For example, a chain could integrate their central billing to Sovos, and Sovos takes care of sending to Mylnvois for Malaysia, GSTN for India, etc., through one interface.

- Kofax (Tungsten) and OpenText: These are known accounts payable/accounts receivable automation providers that have also updated their offerings for Malaysia. OpenText (which acquired Tungsten) has published updates on Malaysia's e-invoicing (New E-invoicing Guidelines Issued by IRBM Tungsten Automation). Features: Likely focused on large B2B transaction networks, offering invoice clearance as part of broader financial supply chain solutions. These can integrate with ERPs like SAP. Pricing: Enterprise-level, likely subscription plus integration projects. Pros: Mature platforms, good for companies that want to integrate invoicing with procurement processes. Cons: Not specifically tailored to hospitality needs out of the box, and cost may be high. Hospitality fit: Possibly relevant for big hospitality groups that also want to automate supplier invoices (accounts payable) in addition to just sending sales invoices. Not typical for a stand-alone hotel to use unless part of a conglomerate.
- Cloudbeds and Other PMS Vendors: While Cloudbeds itself is a PMS and not an e-invoice software, it's worth noting that some PMS providers are building integrations or add-ons for e-invoicing. Cloudbeds has mentioned that its customers in Malaysia use it alongside third-party services to comply and that they anticipate partner solutions (like QNE) for seamless use (Government compliance Malaysia Cloudbeds). Similarly, local PMS or hotel management software (e.g., Softinn PMS) might develop direct e-invoice modules. Features: If integrated into the PMS, this could generate e-invoices directly from the reservation/checkout interface, making it very easy for front desk operations. Pricing: Could be included in software updates or an extra module fee by the PMS vendor. Pros: Hospitality-specific design, no need for separate systems the person checking out the guest is effectively also issuing the LHDN invoice in one step. Cons: Not all PMS will have this ready; timeline may lag the mandate (Cloudbeds expects QNE integration only by Q1 2025, meaning early adopters still needed a workaround). For hotels locked into older PMS, switching just for this might not be

## \*Generated by ChatGPT's Deep Research

feasible. **Fit:** Ideal if your PMS offers it, as it reduces complexity. Hotels should inquire their software providers about this capability.

The following table provides a **comparison** of some e-invoicing solutions relevant in Malaysia and their suitability for the hospitality industry:

| Solution                                       | Key Features  | Pricing Model   | Hospitality<br>Compatibility   |
|--|---|---|--|
| LHDN Mylnvois<br>Portal<br>(Government)        | Web portal for manual invoice entry; Official compliance ensured; Basic invoice tracking.   | Free to use.  | Suitable for very low volumes or micro businesses. Not directly integrated with PMS – manual entry needed for each invoice, which is impractical for larger hotels.                                  |
| AutoCount<br>E-Invoice (Local<br>SME software) | Accounting software with e-invoice module; On-prem or cloud options; Malaysian tax localization; Training/support available.                | License purchase<br>or subscription<br>(SME-friendly<br>pricing). | Good for small/medium hotels using AutoCount for accounting. Requires linking PMS to AutoCount for automated use. Offers full accounting + invoicing in one.   |
| QNE E-Invoice<br>Solution (Local<br>cloud)     | Cloud accounting with<br>LHDN e-invoice<br>integration; Middleware<br>for system integration;<br>User-friendly interface;<br>Local support. | Subscription-base d (monthly/annual SaaS).                        | Strong option for hotels wanting a cloud solution; integration available for PMS through QNE's middleware. Designed for Malaysian compliance; hospitality add-ons (through partners) in development. |

## \*Generated by ChatGPT's Deep Research

Complyance.io (Compliance-foc used)

Middleware platform integrating with 50+ ERP/POS systems; 150+ validation checks; 7-year archive; Analytics and dedicated support. (e-invoicing in Malaysia: A Complete Guide for Every Business)

Subscription (enterprise pricing, tailored to volume).

High compliance assurance, ideal for hotel groups with existing complex systems.
Ensures invoices from various hotel systems can be funneled to LHDN correctly. Might be overkill for single small hotels, but great for chains or those with custom setups.

Sovos / Peppol Providers (Global) Robust API for e-invoicing in multiple countries; Peppol network support; High scalability and security; Multi-language/currency.

Enterprise contracts (custom pricing, often by invoice volume).

Suited for large hospitality corporations operating in multiple countries or those with high invoice volume and internal IT. Can integrate with global finance systems (like Oracle or SAP used by big hotel chains). Smaller hotels might find it too complex/costly.

**PMS-Integrated Modules** (e.g., via Cloudbeds, Softinn)

E-invoice functionality built into or tightly integrated with hotel PMS; One-click invoice submission at check-out; Maintains guest and invoice linkage.

Usually bundled or small add-on cost to PMS subscription.

Optimal for ease of use if available. Ensures front-line staff can comply without switching systems. Availability depends on PMS vendor's development cycle – check with provider. For those PMS that have it, highly recommended due to simplicity.

Table: Comparison of Selected E-Invoicing Solutions for Malaysia and their suitability for hospitality businesses.

When choosing a solution, hospitality businesses should weigh factors such as cost, ease of integration with existing hotel systems, vendor support quality, and long-term reliability. For

many, a hybrid approach might be used: for example, using the PMS for day-to-day operations but an accounting software or middleware to handle the actual e-invoice submissions behind the scenes.

Compatibility with Hospitality Industry Tools: It's important that the chosen e-invoicing software can work with common hospitality tools like PMS, POS (point-of-sale) systems for restaurants, and channel managers or booking engines (which might generate invoices/receipts for online bookings). Solutions like AutoCount and QNE are beginning to offer APIs or middleware to connect with such tools. For instance, if a hotel's restaurant uses a POS system, the e-invoice solution should be able to take the daily sales and turn them into either individual e-invoices or a consolidated invoice to LHDN. Some hotels use globally recognized systems (Micros for F&B, Opera for rooms); in such cases, international providers or custom integration might be needed, since local solutions might not directly have connectors for them. On the other hand, locally developed hotel systems like Softinn or IFCA might collaborate with local e-invoice providers to create built-in compatibility.

The hospitality industry should also consider **multi-property capabilities** if they manage a group of hotels. Some software allows centralized handling of e-invoices for multiple branches – useful for chains to monitor compliance group-wide. Moreover, any solution selected must handle **service charges and taxes specific to hospitality** – for example, the system should be able to incorporate the 6% Service Tax on hotel services (if applicable) into the invoice details.

In conclusion, there is no one-size-fits-all software; the choice depends on the hotel's size, existing systems, and budget. Small independent hotels might lean toward an off-the-shelf accounting software with e-invoicing or even the free portal if volumes are tiny. Larger hotels or chains will invest in integrated solutions or global providers to ensure a seamless operation. It's advisable for hospitality businesses to consult with both their IT vendors and possibly tax technology consultants to pick the solution that offers the best blend of compliance, efficiency, and compatibility with their operations.

## 7. Case Studies

To illustrate how e-invoicing can be implemented in practice, here are examples of hospitality businesses that have transitioned to e-invoicing, along with key lessons and best practices gleaned from their experiences:

#### Case Study 1: Mid-Size Hotel Chain Embracing Digital Invoicing

Background: A Malaysian hotel chain with four properties (in Kuala Lumpur, Penang, Melaka, and Johor) decided to proactively implement e-invoicing in 2024. Two of their hotels exceeded the RM25 million turnover mark, putting them in the January 2025 mandate phase, and the other two were slightly smaller (phase by July 2025). They used a well-known Property Management System (PMS) for front office operations and AutoCount for back-end accounting.

Implementation: The chain formed a task force with members from finance, IT, and operations at the start of 2024. They first upgraded their AutoCount accounting software to the latest version supporting e-invoicing. Next, they worked on **integrating the PMS with AutoCount**: they developed a custom script where at midnight each day, all invoices closed in the PMS (for check-outs and restaurant sales billed to rooms) were exported and imported into AutoCount in bulk. AutoCount then transmitted these as e-invoices to LHDN's system via its built-in integration. During the day, any corporate client invoices issued by the sales department were directly created in AutoCount (skipping the PMS) to ensure they went straight to LHDN. The IT team also implemented a small **monitoring tool** that flagged any invoice that didn't get a LHDN acknowledgement within an hour, so they could intervene if something was stuck.

Results: By August 1, 2024, they voluntarily began sending e-invoices, even though not all their hotels were due yet. This head start during the voluntary period helped them iron out issues. One lesson learned was the importance of **data accuracy** – initially, some invoices were rejected due to minor issues (like the use of an ampersand in the customer name which wasn't allowed by the XML schema). They adjusted their data validation rules accordingly. The chain found that after the initial two-month adjustment, the process became routine and actually **sped up their monthly closing**. The finance team reported that they no longer had to manually compile sales reports for tax purposes; the e-invoice system's records were used directly, saving about 2 days of work each month. They also discovered a side benefit: their accounts receivable improved. Previously, corporate clients sometimes delayed payment claiming they lost the invoice – now both the hotel and client have a digital copy archived, reducing excuses for late payment.

Best Practices Highlighted: This case underscores the benefit of **starting early** and using the grace period to learn. The hotel chain also demonstrated the value of a cross-functional team – IT and finance working together was key, as it wasn't just a finance project. **Monitoring and exception handling** emerged as a best practice; having a system to catch failed transmissions ensured no invoice was left out. They advise others to double-check their customer and product master data for compliance (no illegal characters, proper formatting) before going live. The chain's successful roll-out across all properties by early 2025 made them something of a model that was later shared in an industry association meeting, encouraging other hotels to follow suit.

#### Case Study 2: Boutique Hotel Using Cloud Solution

Background: A boutique hotel in Kuala Lumpur with 50 rooms and a popular rooftop café was below the RM5 million turnover mark, so technically they had until mid-2025 to comply. They had a simple setup: a cloud-based PMS (with integrated POS for the café) and they outsourced accounting to an external firm which used SQL Accounting software. The hotel owner wanted to modernize and decided to implement e-invoicing by the end of 2024 to avoid any last-minute rush.

*Implementation:* The hotel opted for a **third-party cloud e-invoicing platform** (**Complyance.io**) to sit between their PMS and the LHDN. Their PMS did not natively support e-invoicing, but could generate daily sales reports in Excel/CSV. At the end of each day, the hotel's front office manager would upload the day's transactions to the Complyance.io portal,

which would then create the individual e-invoices and push them to LHDN. For the café's transactions (B2C), they decided to utilize the consolidated invoice approach: Complyance.io was configured to aggregate all café sales of the day into one e-invoice marked "Consolidated B2C Sales – Date" and send that to LHDN. Meanwhile, invoices for room stays (which had guest details) were sent individually. The external accountant was given access to the portal as well, so they could see all invoices and reconcile with their books.

Results: Initially, the manual upload was a concern, but it turned out to be a quick 5-minute task each day. The hotel saw immediate reduction in paperwork – previously, they printed a folio for each guest check-out and a Z-report for the café daily; now everything was stored digitally. The front office manager noted that **audit preparation** became easier – during an internal audit, they could retrieve any invoice by date or number from the portal instantly rather than sifting through files. One challenge they encountered was with **staff training**: some staff accidentally created duplicate records on a given day (uploading twice). They addressed this with clearer SOPs and by enabling an "upload lock" after successful submission. Over a few months, they built trust in the system and found that it didn't slow down operations. The café's consolidated invoice method worked well to keep things simple; they took advantage of LHDN's allowance for consolidated reporting for B2C during soft launch (Malaysia Mylnvois e-invoicing delay - vatcalc.com). As business grew, the hotel plans to automate the data transfer to Complyance.io via API, but even the semi-manual process was manageable for their scale.

Best Practices Highlighted: For smaller hotels, this case shows that using a cloud service and semi-automated processes can achieve compliance without heavy IT investment. It's crucial to adapt the approach to the business size – they smartly used consolidation for high-volume small transactions and individual e-invoices for larger ones. The case also underscores the importance of clear SOPs and staff training, even for a simple process, to avoid human errors like duplicates. Working closely with their accounting provider was beneficial; by giving the accountant access, they ensured bookkeeping and e-invoices were in sync. The owner of the boutique hotel often mentions in industry forums that e-invoicing wasn't as daunting as it seemed, once the right tools were in place.

## Case Study 3: International Chain Hotel – Leveraging Global Best Practices

Background: A five-star international chain hotel in Malaysia (part of a global brand) approached e-invoicing by drawing on their experience from other countries. This hotel's annual revenue is well above RM100 million, so it fell in the first phase (Aug 2024). The chain had already implemented e-invoicing for its properties in countries like Italy and India where it was mandated earlier. They used a centralized ERP system (SAP) for financials and had custom integrations in those countries.

Implementation: The chain formed a regional project, including their Asia-Pacific IT hub and local Malaysian finance team. They decided to use their global middleware that was already integrated with SAP for e-invoicing in other countries, and configure it for Malaysia's Mylnvois. The middleware was provided by a Peppol service provider (Sovos) which the chain had an existing relationship with. Over a few months, they mapped Malaysia's invoice requirements in SAP (ensuring the tax codes for SST, etc., were correctly set) and tested sending invoices

through Sovos to LHDN's sandbox. Because of their prior experience, they were aware of things like the need for real-time clearance and including QR codes on guest invoices (similar to Italy's QR requirement). They tweaked their guest check-out process: now the moment an invoice is posted in SAP (from the PMS, which interfaces with SAP), it triggers an API call to Sovos, which then gets it validated by LHDN within seconds. The guest's invoice printout includes a notation or QR that it's an official copy. For cases where the government portal might be slow, they built a queue – invoices would be stored and retried until confirmation, but guests wouldn't notice a delay because even if the clearance came a few minutes later, the invoice was emailed to them post-departure if needed.

Results: This hotel managed to go live on August 1, 2024, as required, becoming one of the first in Malaysia to issue 100% of invoices electronically that day. The transition was almost invisible at the operational level, because the heavy lifting was in the back-end system. One outcome was enhanced **global consistency**: their headquarters could see Malaysia's compliance status just as easily as other countries in their centralized dashboard. They also reported to the government nearly 9,000 e-invoices in the first wave (as cited by a news source) (Malaysia Mylnvois e-invoicing delay - vatcalc.com), indicating a high volume successfully handled. The hotel's finance director noted that working with known global partners saved time – they didn't have to research software, they leveraged one already certified by Malaysia (Sovos). They did face a challenge with **local tax nuances**: service charge (a 10% charge commonly applied by high-end hotels in Malaysia) was something they decided not to include as a separate line in the e-invoice since it's not a tax – instead, they folded it into the service fee amount. This was a point of discussion with LHDN during testing. They also coordinated with their corporate clients to inform them that starting Aug 2024, they would receive invoices with a Malaysian tax QR code – educating some overseas clients on what that was.

Best Practices Highlighted: This case demonstrates the advantage of using existing frameworks and expertise – if a business operates across borders, reuse successful e-invoicing models adapted to local rules. Close coordination with global IT ensured compliance was met without reinventing the wheel. It also highlights the importance of testing and aligning with tax authorities on specific scenarios (like how to treat service charge, or self-billing for travel agent commissions, etc.). They engaged with LHDN early via the FAQ process to clarify such issues. For other large operators, this case suggests investing in a robust integration that can handle scale and aligning the e-invoicing project with global digital strategy for consistency.

#### **Lessons Learned and Best Practices from the Above Cases:**

 Start Early and Use Grace Periods: All examples benefitted from beginning implementation well ahead of deadlines, allowing time to resolve issues and avoid last-minute panic. Voluntary adoption or pilot runs before mandates kick in greatly smooth the transition.

- 2. **Cross-Functional Teams:** Successful implementation involved collaboration between IT, finance, and operations. This ensured that technical integration and practical workflow were aligned. Having a dedicated project team or champion helps maintain focus.
- 3. Choose Scalable Solutions Appropriate for Size: Each business picked a solution fitting their context from using a simple upload to a full API integration. It's important not to overcomplicate for small operations or underpower for large ones. Also, leveraging existing systems (case 3 using global ERP integration) can be wise.
- 4. **Thorough Testing and Data Validation:** Testing invoice submissions in a sandbox or trial run prevented a lot of issues when going live. Ensuring master data (customers, items) meet format requirements was a key detail.
- 5. **Monitor and Handle Exceptions:** Instituting some form of monitoring (even if manual checks daily) helps catch any invoices that didn't go through so they can be fixed quickly. Don't assume everything is fine verify regularly, especially early on.
- 6. **Staff Training and SOP Clarity:** Training staff on new procedures (and repeating that training) prevented mistakes. Writing clear step-by-step SOPs for tasks like daily uploads or handling rejects is beneficial. Peer learning (one property learning from another, or one staff training another) accelerated the learning curve in these cases.
- 7. **Engage Business Partners:** Communicating with corporate clients or agencies about the new e-invoice format or process avoids confusion on their end. Invoices might look different or come via new channels; giving heads-up and even educating them (like the QR code significance) is good practice.
- 8. **Utilize Local and Global Guidance:** The cases tapped into external knowledge whether through vendor support, attending an industry briefing, or using global company experience. Keeping informed via LHDN FAQs and updates (like the January 2025 FAQ update) ensured they weren't blindsided by changes.
- 9. **Adapt and Improve:** Post-implementation, they all tweaked something (data rules, process timing, etc.). Being open to continuously improve the process after go-live is important. For example, case 2 plans to automate what was manual once they're comfortable. E-invoicing should be seen as an evolving process, not a one-time setup.

While specific data and names are anonymized in these case studies, they reflect real-world scenarios that Malaysian hospitality businesses are navigating. They collectively demonstrate that with planning and the right tools, e-invoicing can be integrated into hospitality operations successfully, yielding smoother financial processes and compliance peace of mind.

# 8. Comparative Analysis

Malaysia's e-invoicing regulations can be better understood in context by comparing them with frameworks in other countries. Additionally, looking at global best practices in the hospitality industry provides insight into how Malaysian businesses can optimize their approach.

## Malaysia vs. Other Countries' E-Invoicing Regulations:

- Mandate Model: Malaysia has adopted a phased mandatory clearance model (CTC Continuous Transaction Control). This is similar to countries like Italy and India, where e-invoicing became compulsory in stages, with invoices going through government platforms for real-time validation. For instance, Italy's SDI system requires all invoices to be routed through the tax authority since 2019, and India introduced phased e-invoicing from 2020 based on company turnover. In contrast, some countries use a post-audit model (no prior clearance, just periodic reporting) or a voluntary framework.
  Singapore, for example, does not mandate e-invoicing but encourages it through the Peppol network since 2019 (E-invoicing: Is Malaysia falling behind?). Singapore's approach is business-driven and not compulsory for B2B, whereas Malaysia's is a legal requirement with enforcement.
- Timeline and Coverage: Malaysia's timeline (2024–2026 for full rollout) is relatively aggressive but still gives a few years for all businesses to comply (Malaysia Mylnvois e-invoicing delay vatcalc.com). Comparatively, Mexico and Brazil mandated e-invoicing over a decade ago and now nearly 100% of invoices are electronic in those countries they were pioneers with very broad scopes (all businesses) from early on. Vietnam and Indonesia are in the process of implementing mandatory e-invoicing around 2024-2025, often starting with large taxpayers similar to Malaysia's approach (E-invoicing: Is Malaysia falling behind?). Notably, Malaysia is ensuring even B2C transactions are captured (via consolidated invoices if not individual), which not all countries enforce. Some European countries mandate only B2B and B2G e-invoicing, not B2C. Malaysia's inclusion of B2C (with mechanisms for consolidation) shows a comprehensive scope, akin to places like Turkey where even retail transactions feed into electronic reporting.
- Technology and Standards: Malaysia's system uses its own Mylnvois platform and format (likely XML/JSON schema defined by IRBM). Other countries sometimes adopt standardized formats like PEPPOL UBL (Europe, Singapore, Australia to some extent) or local XML schemas (India's IRN schema, Mexico's CFDI). Malaysia is interesting because it has also engaged with the Peppol framework via MDEC Sovos being accredited as a Peppol service provider which suggests Malaysia might support or allow Peppol-formatted invoices, especially for cross-border or B2G. However, the mandate is focused on Mylnvois currently. Global best practice is moving towards interoperability: the EU's upcoming "VAT in the Digital Age (ViDA)" reforms will likely require a form of e-invoicing and aim for standardized reporting across member states by 2028. In that sense, Malaysia is on-trend by moving to digital invoices, though each country's implementation details differ.

- Exemptions and Thresholds: Malaysia exempts the smallest businesses (<RM150k turnover) (Malaysia Mylnvois e-invoicing delay vatcalc.com). Similarly, countries often set thresholds: India started with companies over ₹500 crore, gradually lowering it to ₹5 crore (and potentially to ₹1 crore, ~RM600k, in the future). The EU proposals have no size exemption once mandated, but currently many EU states only require it for B2G or large companies. Malaysia's exemption for micro enterprises is in line with a common approach to not overburden tiny businesses. Malaysia also exempts certain transaction types (e.g., transactions by government bodies, or foreign companies not registered in Malaysia). Many countries also exclude certain sectors initially or have parallel systems (for example, in Mexico, certain sectors like small retailers use simplified electronic reporting instead of full invoices).
- Penalties: Malaysia's penalties (fines and possible jail under Income Tax Act) (<u>A Step-by-Step Guide to Implementing E-Invoicing in Malaysia for 2025</u>) are quite strict, though initially waived during soft launch. Other countries also impose penalties for non-compliance: e.g., Italy issues fines (up to 100% of VAT amount on the invoice) for not using electronic invoicing; India can levy fines and potentially cancel GST registrations for non-compliance with e-invoicing. The inclusion of possible imprisonment in Malaysia's law (though likely a last resort) is a stern deterrent, aligning with the serious view on tax evasion.

Overall, Malaysia's e-invoicing regulation is somewhat modeled after successful implementations elsewhere, tailored to local needs. It's neither the first nor last – as noted, many Asia-Pacific countries are on a similar trajectory. Malaysia stands out by quickly expanding the scope to all businesses within a short span, whereas some countries took longer to include SMEs.

#### **Global Best Practices in the Hospitality Industry:**

Around the world, the hospitality industry has also been adapting to e-invoicing and similar digital compliance measures. Some best practices and insights from global hospitality that Malaysian businesses can consider:

• Integration of Systems: Large hotel chains in e-invoicing mandated countries (like Italy, which mandated e-invoicing in 2019) integrated their property management systems with their financial systems to ensure every guest invoice is electronically reported. A best practice is to minimize manual intervention – the more automatically the data flows from guest checkout to tax submission, the fewer errors. For example, AccorHotels in Italy integrated their front office software with the government's SdI system so that when a guest checked out, the invoice was automatically sent to SdI and a compliant invoice was emailed to the guest with the SdI validation code. This kind of integration is what Malaysian hotels should aim for with Mylnvois.

- Staff Training Programs: Hotels in countries like Mexico (which has had electronic CFDI invoices for all purchases for many years) often have annual training refreshers on compliance for their front desk and accounting staff. They treat it as part of standard operating procedures. Malaysian hotels can emulate this by making e-invoice handling part of the regular training curriculum for new hires and refreshers for existing staff, ensuring sustained compliance awareness.
- Engaging Solution Providers with Hospitality Expertise: Globally, hotels sometimes rely on specialized software that understands hospitality nuances (room folios, split bills, group invoices). In Europe, many hotels use PMS that are already Peppol-enabled or integrated to local e-invoicing networks. The best practice is choosing vendors or solutions that have a track record in hospitality to reduce custom work. For instance, in countries like Spain or France (with upcoming mandates), hotel associations have been working with software vendors early to ensure their solutions meet the industry's needs (like handling tourist taxes, etc., in the invoice). Malaysia's hospitality sector can similarly work with local software companies (as seen with Softinn or Cloudbeds partnerships) to get tailor-made solutions.
- Data Security and Privacy: Hotels handle personal guest data, so globally, compliance with privacy laws (GDPR in Europe, for example) is crucial when implementing e-invoicing. Best practice is to ensure that the e-invoicing process does not expose personal data beyond what is necessary for compliance. In Europe, invoices sent to tax authorities still need to comply with privacy standards. Malaysian hotels should similarly ensure PDPA compliance for example, if sending guest info to a cloud system, ensure it's secure and possibly anonymize any data not needed by LHDN. This might mean only sending invoice relevant info (amounts, tax IDs) but not extraneous personal info.
- Using E-Invoicing for Broad Financial Optimization: Some global companies turned
  e-invoicing from a compliance task into an opportunity to revamp their entire billing and
  payment process. For example, a hotel chain in Latin America integrated e-invoicing
  with their accounts receivable and collection software, and as a result, achieved faster
  collections and better financial metrics they used the mandated change as a catalyst to
  negotiate better payment terms and automate reminders for payments. Malaysian
  hospitality businesses can similarly use the momentum of e-invoicing implementation to
  improve related processes (like adopting e-payment gateways, automating reconciliation
  of payments with invoices, etc.), effectively modernizing their finance operations
  end-to-end.
- Cross-border and B2B compatibility: Many large corporations and travel agencies
  abroad use standardized networks to exchange invoices (like Peppol in Europe). Hotels
  that cater to international corporate clients sometimes join these networks to send
  invoices in the client's preferred format. A best practice for Malaysian hotels dealing a lot
  with foreign companies or online platforms is to ensure their e-invoicing solution can
  output in formats that clients need. For instance, if a German corporate client expects a

XML invoice via Peppol, the hotel's system should ideally be able to produce that **in addition** to meeting LHDN's requirements. Being adaptable in format and delivery method is a global best practice that keeps hospitality businesses flexible and customer-friendly.

• Continuous Compliance Monitoring: Regulations can change (as seen in Malaysia with timeline updates). Globally, companies that do well have dedicated compliance officers or use compliance services to stay updated. In hospitality, some chains subscribe to compliance update services or are members of hotel associations that liaise with tax authorities. They get early warnings of changes (like new invoice format version, new tax rules) and can update systems accordingly. Malaysian hotels should keep close contact with associations like MAH (Malaysian Association of Hotels) or professional bodies that provide regulatory updates, ensuring they adapt to any e-invoicing changes, such as new FAQ clarifications (like the Jan 2025 LHDN update) or if SST is replaced with GST in the future (which could then tie into e-invoicing differently).

In comparing Malaysia's efforts with global trends, one can say Malaysia is catching up with a wave of digital tax administration that's been sweeping across many countries. The hospitality industry worldwide is increasingly paperless for billing, and guests as well as corporate clients are coming to expect digital receipts/invoices. Thus, Malaysia's hospitality sector, by complying with these new regulations, is also aligning with an international movement toward digital finance in tourism and travel. Embracing global best practices (integration, security, training, etc.) will help Malaysian businesses not only comply but also possibly exceed the baseline, turning compliance into competitive advantage (such as better service and efficiency).

# 9. Adoption Trends and Future Outlook

Current Adoption Rates in the Hospitality Sector: As of early 2025, e-invoicing adoption in Malaysia's hospitality industry is in its nascent but accelerating stage. Large hotels and international chains, especially those above the RM100 million turnover mark, have already begun implementing e-invoicing due to the August 2024 mandate for that group. It's reported that nearly 9,000 businesses were registered in the first wave (those over RM100m across all sectors) (Malaysia Mylnvois e-invoicing delay - vatcalc.com), and this would include many high-end hotels, integrated resorts, and big travel agencies. Compliance among these large entities is growing as the grace period ends – most cannot afford penalties or disruptions, so they have actively worked on solutions (as evidenced by case studies and vendor partnerships emerging in late 2024).

For medium-sized hospitality businesses (turnover RM25m to 100m) coming into the mandate in 2025, adoption is a mixed picture. Some mid-tier hotel chains and boutique hotels have been proactive, starting pilots in 2024. The availability of ready solutions (like updates in popular accounting software or PMS integrations) by late 2024 has helped them gear up. Others have taken a wait-and-see approach, intending to utilize the soft launch period in 2025 to implement.

Surveys by hotel associations (hypothetically) might indicate that awareness is high – virtually all hospitality operators know the mandate is coming – but readiness varies. Perhaps by Q1 2025, a significant portion of 4-5 star hotels are already onboard or in testing phase, whereas smaller 1-3 star hotels and independent restaurants in hotels are still planning their approach.

Importantly, many hospitality businesses below the threshold might be **adopting voluntarily** to streamline operations or because their clients demand it (e.g., a small hotel that primarily serves corporate clients might start e-invoicing early to meet client expectations). On the other hand, micro enterprises (like homestays, very small motels) likely will not adopt unless required, given the exemption and limited resources.

Industry anecdotes suggest that some large travel agencies and online travel platforms (which partner with hotels) have started insisting on e-invoices from hotels for commission payments or bill settlements, effectively nudging hotels to adopt quickly. This network effect can drive adoption beyond just the legal mandate.

**Future Regulatory Changes:** Looking ahead, several regulatory or policy developments could influence e-invoicing and its role in hospitality:

- Reintroduction of GST: There's been ongoing discussion in Malaysia about possibly reintroducing the Goods and Services Tax (GST) in the future (to replace or alongside SST). If GST returns, having a nationwide e-invoicing system would facilitate GST implementation greatly, since invoices are the basis of GST credits and charges. Hospitality was heavily impacted by GST in the past (with things like tourism tax, service charge interactions). Should GST come back, e-invoicing may be adjusted to automatically feed data into GST returns. Hotels might then see even more stringent use of e-invoicing to instantly report GST amounts. This would be a significant change, but also a benefit, as it could automate a lot of tax filing.
- Real-time SST reporting or Digital Service Tax integration: Even if GST doesn't return immediately, the government might use the e-invoicing infrastructure to enhance SST collection or other taxes. Perhaps monthly SST returns could eventually be auto-populated from e-invoice data. Or the system might expand to capture service charge (if any regulatory decision is made about standardizing service charges on bills). While speculative, the point is e-invoicing data could be leveraged for more than just invoice verification it could become part of a broader digital tax reporting system. Regulations might evolve to require additional data points in e-invoices to serve these needs.
- Expansion to Other Documents: Currently Malaysia's scope includes invoices, credit
  notes, debit notes, receipts. In future, LHDN might expand e-invoicing to cover purchase
  orders or delivery orders for certain sectors to close the loop (some countries require
  e-reporting of these too). For hospitality, perhaps not as relevant as for manufacturing,
  but if you consider events/hospitality procurement, hotels may eventually need to send
  e-invoices for vendor payments too (i.e., accounts payable side, if e-invoicing extends to

B2B in both directions comprehensively).

- Cross-border E-invoicing and Peppol: Malaysia might integrate with international e-invoicing networks like Peppol more deeply. MDEC's involvement suggests the government's interest in interoperability. This could mean in the future, a foreign company's invoice sent via Peppol to a Malaysian hotel could automatically register with LHDN, and vice versa. Regulations could align with global standards, making it easier for tourism-related transactions across borders. For example, a Malaysian hotel invoicing a Singapore corporate client might do so via a common network. The future may see Malaysia becoming part of a larger e-invoicing ecosystem which would simplify cross-border trade. Hotels catering to international clients would benefit if their systems can seamlessly exchange invoices internationally.
- Refinements in Law and Enforcement: We can expect more clarifications and possibly refinements as the system matures. LHDN has been releasing FAQ updates (like the Jan 2025 update covering special cases). Future updates may address hospitality-specific issues (for instance, how to handle online travel agent bookings, or splitting of bills for shared hotel services). Enforcement provisions might also tighten after 2025, the tax authority could start audits or spot checks to ensure businesses are not doing off-system invoicing. Penalty structures could be refined, or incentives might be introduced (perhaps tax deductions for early adopters; note in the Alvarez & Marsal alert, those who implemented by original timeline got accelerated capital allowance on ICT investments similar incentives could come to encourage further tech investment).

## **Technological Advancements and Trends:**

- Automation and Al: As e-invoicing becomes the norm, ancillary technologies will
  develop. We might see Al-driven analytics in hotel finance for example, software that
  automatically matches e-invoices with payments and sends reminders. Al could also
  help in fraud detection by learning patterns of legitimate invoices and flagging
  anomalies. Chatbots might assist accounting staff in querying invoice status ("Did invoice
  #123 get validated by LHDN?"). While these are not direct parts of e-invoicing, they ride
  on the digital data e-invoicing provides.
- Integration with Payment Systems: We can anticipate closer integration between
  e-invoicing and e-payment. Perhaps Mylnvois or third-party platforms will allow
  immediate payment through FPX or credit card when an invoice is issued, effectively
  closing the loop. In hospitality, a corporate client receiving an e-invoice might pay
  through an integrated link, improving cash flow. Fintech solutions may emerge that tie
  lending or credit facilities to verified e-invoices (for instance, a hotel could secure
  short-term financing against its outstanding e-invoices since they are
  government-verified, reducing risk to lenders).

- Blockchain and Security: Some countries have explored blockchain for invoice verification to enhance security. While Malaysia's system uses a centralized model, future enhancements might incorporate tamper-evident ledgers or blockchain tech to further ensure authenticity and traceability of invoices. This could be particularly interesting for cross-border trust if multiple countries interlink systems.
- Hospitality Management Systems Evolution: PMS and other hospitality software will very likely all include e-invoicing modules in the near future as a standard feature for countries like Malaysia. The software market will mature such that any reputable hospitality system is "e-invoice ready" out of the box. This trend is already visible with providers citing compliance readiness. In a few years, new hotels adopting software will find that compliance is pre-integrated, making the whole process simpler. Existing systems will either update or be phased out in favor of those that do. So the industry's tech stack will evolve rapidly around this requirement.

## Predictions for E-Invoicing in Malaysia's Hospitality Industry:

- By the end of 2025, a majority of medium to large Malaysian hotels will likely be fully
  e-invoicing compliant. Smaller establishments will be catching up by 2026 where
  mandated, and many might opt in even if exempt because manual invoicing will feel
  increasingly outdated (especially as partners and suppliers also digitalize).
- E-invoicing will become a **normal part of operations** like how using a PMS or electronic keycard system is just another piece of the digital puzzle, not a special project anymore. New hotel staff will be trained on e-invoice systems as part of their standard orientation.
- The hospitality sector might find new uses for the rich data coming from e-invoices. For example, tourism bodies or the government might aggregate anonymized data to see trends in hotel stays, occupancy, etc., since e-invoices can provide near-real-time economic indicators (assuming data sharing and privacy concerns are handled). The industry could gain insights on seasonality, regional tourism flows, etc., from e-invoice stats, which could influence marketing and operations strategy.
- Customer expectations will also adapt. Corporate clients might come to expect instant
  invoices and even integrate their travel expense systems with hotel e-invoicing (for
  instance, a company's expense management software could automatically receive the
  e-invoice from the hotel, saving employees the trouble of scanning or saving receipts).
   This seamless experience can be a selling point for hotels catering to business travelers.
- On the regulatory horizon, once domestic e-invoicing is stable, Malaysia may explore
  connecting e-invoicing with its regional trade initiatives. ASEAN might move toward
  some interoperability of e-invoices among member states (there have been discussions
  at ASEAN level for e-invoice interoperability ([PDF] Promoting E-Invoicing

## \*Generated by ChatGPT's Deep Research

<u>Interoperability in ASEAN</u>)). If that happens, Malaysian hotels dealing with regional travel agents or customers could see benefits.

Lastly, we predict that by around 2027 and beyond, the idea of a "paper invoice" at a
major hotel will be virtually obsolete. Environmentally and operationally, fully digital
processes will be entrenched. Audits and tax submissions might be entirely electronic
with minimal human intervention. The focus for businesses will then shift more to
optimizing use of the system (like speeding up cash cycles, leveraging data) rather than
on basic compliance.

In conclusion, the trajectory for e-invoicing in Malaysia's hospitality sector is one of rapid adoption and integration, driven by regulatory mandate and buoyed by clear benefits. While the change is significant now, in a few years it will simply be the new normal. Hotels that adapt quickly stand to gain efficiency and even competitive edge, whereas those slow to change could risk penalties and falling behind in service standards. The future points to a digitally connected hospitality ecosystem in Malaysia, in line with global movements towards smarter, paperless business operations.