

Techonsy Portfolio

Consultancy Services

We Partner to drive disruptive innovation within your organization and industry.

Our experts help strategize, develop, and extract tangible business value from our production-ready custom software services.

Techonsy provides full-cycle software development services, spanning IT strategy consulting, tailored technology roadmaps, and end-to-end scalable solutions.

Our offerings seamlessly align with your project demands and business objectives.

Slider Content - Consultancy

1. Cloud Computing Consultancy

Helping clients migrate to the cloud, select the appropriate cloud service providers (e.g., AWS, Azure, Google Cloud), and optimize cloud infrastructure and costs. Take your business to the cloud, where scalability meets efficiency, for a brighter digital future. Expert guidance for efficient cloud adoption, management, and cost optimization.

2. DevOps and Continuous Integration/Continuous Deployment (CI/CD) Consultancy

Implementing automation to enhance software development and IT operations. Assisting in implementing DevOps practices and automating software development and deployment processes for efficiency and reliability.

3. IT Consultancy / Digital Transformation

Offering expert advice on technology strategies & solutions to consult and counseling.

4. Security Consultancy

We are advising on best practices for securing software applications and data. This includes conducting security assessments, penetration testing, and implementing security measures.

5. Project Management Consultancy

Providing project management expertise to help clients plan, execute, and monitor software projects, ensuring they are delivered on time and within budget.

6. Business Process Automation

Analyzing and improving existing business processes through software solutions to enhance efficiency, reduce costs, and improve customer satisfaction.

7. Data Analytics and Business Intelligence

Assisting clients in leveraging data analytics and business intelligence tools to gain insights from their data for better decision-making.

8. Compliance and Regulatory Consultancy

Ensuring that software solutions meet industry-specific regulations and compliance standards, such as GDPR, HIPAA, or ISO certifications.

9. Training and Knowledge Transfer

Offering training programs and knowledge transfer to help clients' teams effectively use and maintain the software.

10. Support and Maintenance Consultancy

Providing ongoing support and maintenance services to ensure the software remains up-to-date, secure, and functional.

Slider Content - Services

11. Web Application Development

We craft digital experiences, one website at a time, to make your online vision a reality. We are creating web-based platforms for online presence and services.

12. Mobile Application Development

Turning your ideas into innovative mobile apps that redefine user experiences on iOS and Android.

13. Software Prototyping

Early-stage models for visualizing and testing software concepts.

14. Systems Integration

Harmonizing diverse software systems for seamless functionality and data flow. Consultancy on integrating various software systems, both existing and new, to ensure they work seamlessly together. This is crucial for businesses with multiple software applications.

15. Product Development

A Software product is developing from concept to launch with aspects of clients.

16. Startup & MVP Solutions

Assisting startups to build products that enhance rapid marketing entry.

17. Enterprise Solutions

Developing large-scale software solutions for established businesses.

18. Dedicated Teams

Providing a specialized team for ongoing project support.

19. User Experience (UX) and User Interface (UI) Design

Crafting User-friendly Interfaces and experiences for software applications. Advising on creating intuitive and user-friendly software interfaces and optimizing the overall user experience.

Advising on creating intuitive and user-friendly software interfaces and optimizing the overall user experience.

20. QA & Testing

Offering expertise in software testing methodologies, test automation, and quality assurance processes to ensure software reliability and performance. Offering expertise in software testing methodologies, test automation, and quality assurance processes to ensure software reliability and performance.

21. Solution Architecture and Design

Designing a structure for overall system architecture and design solution architecture for software and also guiding on designing software systems for scalability, maintainability, and performance. This may also involve creating system blueprints and diagrams.

Blogs - Optional

Our Vision

1. Client-Centric Approach

Techonsy is a client-centric consultancy that places the needs and objectives of clients at the forefront of our services. This includes understanding each client's unique challenges, goals, and industry context.

2. Innovation & Technology Leadership

To be a leader in adopting and implementing cutting-edge technologies and innovative solutions, providing clients with the most effective and efficient software services.

3. Exceptional Expertise

To maintain a team of highly skilled professionals with deep expertise in various domains of software development, technology, and business strategy.

4. Quality & Excellence

To consistently deliver high-quality software solutions and consultancy services that exceed client expectations and industry standards.

5. Adaptability & Agility

To be adaptable and agile in responding to the rapidly evolving technology landscape and business environment, ensuring clients can navigate change successfully.

6. Ethical & Responsible Practices

To adhere to ethical business practices, prioritize data security and privacy, and act responsibly in all interactions with clients and stakeholders.

7. Long Term Partnerships

To establish long-term partnerships with clients, fostering trust and collaboration to support their ongoing success and growth.

8. Global Impact

To positively impact a global scale, helping clients from various industries and regions achieve their objectives and contribute to their industries' advancement.

9. Inclusivity & Diversity

To promote a diverse and inclusive work culture that values different perspectives, backgrounds, and talents, leading to innovative and well-rounded solutions.

10. Sustainability

To incorporate sustainable practices into software development processes, considering environmental and social impacts in technology solutions.

11. Learning Consistency

To foster a culture of continuous learning and development among team members, staying at the forefront of industry trends and emerging technologies.

12. Community Engagement

To actively engage with the broader community through knowledge sharing, mentorship, and corporate social responsibility initiatives.

13. Financial Growth

To achieve sustainable financial growth that enables ongoing investment in talent, technology, and infrastructure to better serve clients.

Our Mission

1. Innovative Solutions

Strive to be innovative and user-friendly in providing software services, transforming data into knowledge for clients' benefit.

2. Client Focus

Exceed clients' expectations by offering web solutions tailored to their needs, ensuring satisfaction and problem-solving.

3. Decrease Failure Rates

Develop standardized approaches and tools, merging consulting expertise and data science techniques. Encourage companies to adopt these methods, decreasing software project failure rates.

Core Values

1. Innovation

Pioneering technology solutions, we thrive on innovation, driving our software services to new horizons. We continuously explore inventive approaches,

ensuring our clients benefit from the latest advancements and stay ahead in the digital landscape.

2. Quality

Committed to delivering excellence, our software services are synonymous with unparalleled quality. From meticulous coding to rigorous testing, we maintain high standards throughout the development process, ensuring robust, reliable, and secure solutions for our clients.

3. Transparency

Open communication is our hallmark. We operate with complete transparency, keeping our clients informed at every stage. By fostering trust and clarity, we create a collaborative environment where clients have full visibility into our processes, fostering strong, enduring partnerships.

4. Teamwork

Collaboration is the cornerstone of our success. Our dedicated teams work cohesively, leveraging diverse skills and perspectives. By fostering a collaborative atmosphere, we harness the collective intelligence, creativity, and expertise of our team members to deliver exceptional software services.

5. Continuous Learning

Embracing change and growth, we prioritize continuous learning within our organization. Our teams stay updated with the latest technologies and industry trends, ensuring our clients receive cutting-edge solutions. This dedication to learning propels us to innovate and adapt in an ever-evolving tech landscape.

6. Commitment

Our unwavering commitment to client success drives us to go the extra mile. We invest wholeheartedly in understanding client goals, ensuring we deliver tailored software services that exceed expectations. Our dedication to fulfilling promises forms the foundation of enduring client relationships.

7. Adaptability

In a dynamic digital landscape, adaptability is our strength. We swiftly respond to changing requirements, market shifts, and technological advancements. Our flexible approach allows us to customize solutions, ensuring our clients receive adaptive software services that align perfectly with their evolving needs.

About/ Who We Are?

Techonsy, an autonomous agency, collaborates with bold leaders and forward-thinking innovators in digital transformation.

Empowering your teams in critical moments by facilitating creativity, design, and solution development for transformative outcomes.

Our mission is to facilitate the rapid integration of new technologies for enterprises, resolve digital evolution complexities, and foster continuous innovation.

Whether consumer or enterprise solutions, we guide the entire journey from concept to delivery.

Features/ What do we do?

1. Skilled Developers -

Our team of x+ skilled developers, artists, and project managers is committed to delivering impactful results in scalable solutions.

2. Diversity in Projects -

Our portfolio includes diverse projects in mobile applications & web applications solutions, and cloud solutions showcasing our wide-ranging expertise.

3. Satisfaction for Client's requirements -

Our clients rely on us to provide innovative software solutions tailored to their requirements.

4. Development Process -

We streamline the development process for you. Our skilled account executives and project managers collaborate closely to define your software's functionality and provide a comprehensive estimate.

Using agile development, we efficiently craft top-notch software, finely tuned to your requirements.

5. Analytics & User Testing -

We offer comprehensive analytics and user testing services, including data analysis, user research, usability testing, and actionable insights to enhance digital experiences and drive informed decision-making.

Software Development Process - Agile Methodology/ How We Do It?

Agile methodology in software development is a flexible and collaborative approach that prioritizes our customer satisfaction and responsiveness to change.

1. Individuals and Interactions

We promote communication and collaboration among team members, recognizing that people are at the heart of the development process. This fosters better understanding and teamwork.

2. Working Software

We value delivering functional software in short iterations. This allows for continuous improvement and ensures that the software remains aligned with evolving requirements

3. Customer Collaboration

We encourage the active involvement of customers or stakeholders throughout the development cycle. Their feedback helps in shaping the product to meet their needs.

4. Responding to Change

We embrace changes in requirements, even late in the development process. It believes that adapting to change is more beneficial than rigidly following a plan

Tools & Technologies Used By Our Software Developers -

1. Front End

Angular, React, Vue, ionic, Flutter, React Native, ElectronJS, NEXTjs.

2. Backend

Nodejs, Express, NestJS, Serverless, Typescript, Spring Boot, Java, Python, Django, Flash, Python

3. Database

MySQL, POSTGRESQL, MongoDB, Redis, Firebase, DynamoDB, SQLite

4. Cloud Technologies

AWS, GCP, GitLab, Docker Kubernetes.

FAQs

What services do you offer?

We offer a wide range of software services, including custom software development, mobile app development, web application development, cloud consulting, DevOps automation, software prototyping, quality assurance, and systems integration.

Can you provide references or case studies of similar projects you've completed?

We can share references and case studies highlighting our successful collaborations and showcase our expertise in various industries.

What is your approach to data security & privacy?

Data security & privacy are paramount to us. We adhere to industry best practices & employ robust security measures to protect your data and comply with relevant regulations.

What is your development process?

Our development process works with an agile methodology where our team follows a cycle of planning, executing, and evaluating.

References

1. [BlueLabel](#)
2. [Intellectsoft](#)
3. [ZCO Corporation](#)
4. [WillowTree](#)
5. [fueled](#)
6. [Eleks](#)

Social Media To Highlight

1. LinkedIn
2. Fiverr
3. Upwork
4. Earnkaro
5. Exapatra
6. Facebook
7. Instagram

WhatsApp

Software Service Provider Consu...

Plagiarism Checker - 100% Free

+

smallseotools.com/plagiarism-checker/

SmallSEOTools

Pricing

Plagiarism Checker

Free Grammar Checker

Reverse Image Search

AI Detector

Login

English

Article Rewriter Tool

Free Grammar Checker

MERGE WORDS ONLINE TOOL

REVERSE IMAGE SEARCH

Result

100%

Plagiarism 1%

Unique 99%

Make it Unique

AI Content Detector NEW

Go Pro

Deep Search

No Ads

Reports

User Seats

Click here

Document Wise

Techonsy Portfolio

Head

Techon...

Ads by Google

Stop seeing this ad

Why this ad?

Extra Word Count Statistics

Syllables	2310	Average Sentence Length (word)	8.1
Sentences	124	Syllables Per Word(s)	2.3
Unique Word(s)	459 (46%)	Paragraph(s)	103
Average Word Length (characters)	6.6	Difficult Word(s)	627 (62%)
Reading Time	6 mins	Speak Time	9 mins

Light Mode

Rate us!

Learn More

Philips India by amazon.in

Skip Ad

Sentence Wise C

1 match from 1 s

8 S...

close

Words

UX vs X: What's the Difference?

User Experience (UX) and User Interface (UI) Design

https://designlab.com/blog/what-is-the-difference-

Type here to search

25°C Mostly sunny

15:59

25-09-2023