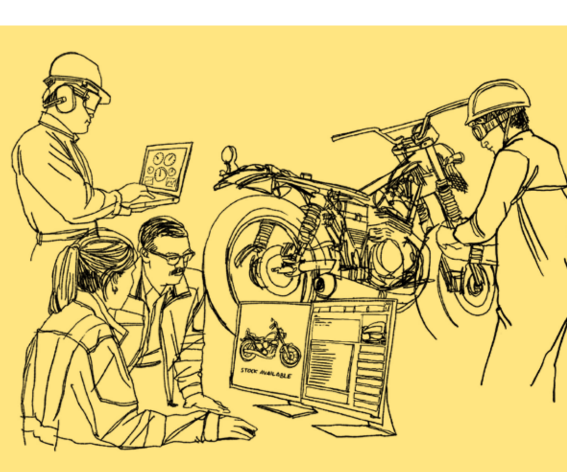


OPERASIONAL

Cepat dan Tepat



Manufacture



SOLUSI INOVATIF UNTUK INDUSTRI KOMPETITIF

Posisi Indonesia sebagai pasar ekonomi digital terbesar di Asia Tenggara menjadi tantangan tersendiri bagi pelaku industri manufaktur dan distribusi ritel dalam peningkatan kecepatan dan ketepatan pelayanan konsumen. ICON+ menghadirkan solusi konektivitas, jasa manajemen & operasional, serta teknologi pembayaran dan distribusi yang terkendali, aman, tepat waktu.

INNOVATIVE SOLUTIONS FOR COMPETITIVE INDUSTRIES

Indonesia's position as the enormous digital economy market in Southeast Asia is a challenge for manufacturing and retail distribution industry players in increasing the speed and accuracy of customer service. ICON+ provides connectivity solutions, management & operational services, including payment and distribution technology that is managed, safe, and on time.

MANUFACTURE

ICON+ Solutions

CONNECTIVITY BASED SERVICE

- Internet Corporate
- IP Transit

DIGITAL PLATFORM BASED SERVICE

- Digital Payment
- AIRLog
- Customer Care & Billing Apps

MANAGED BASED SERVICE

- Managed Service Office
- Managed Service Router
- Managed Service SD-WAN
- Colocation Data Center
- ICONCloud
- i-See
- i-Win

Connectivity Based Service

INTERNET CORPORATE

Akses Terdedikasi, Konektivitas Prioritas Tinggi

IP TRANSIT

Capaian Ekspansif untuk Interkoneksi Global

Internet Corporate

AKSES TERDEDIKASI, KONEKTIVITAS PRIORITAS TINGGI

Internet Corporate adalah layanan akses internet global kelas premium tanpa batas yang menjamin pertukaran informasi dengan intensitas tinggi yang aman, cepat, dan terdedikasi untuk menjawab kebutuhan bisnis dan korporasi.

DEDICATED ACCESS, HIGH PRIORITY CONNECTIVITY

Internet Corporate is a global premium class and unlimited internet access service that guarantees the exchange of high-intensity information that is safe, fast, and dedicated for businesses and corporations.

VARIASI PRODUK

INTERNET
CORPORATE IX

Layanan akses internet yang terhubung dengan jaringan global yaitu International Exchange (IX) melalui jaringan publik IP (Internet Protocol) Pelanggan dengan besaran bandwidth terjamin tanpa batasan waktu.

INTERNET CORPORATE IX Internet access service that is connected to the global network (International Exchange (IX)) through the customer's public IP (Internet Protocol) network with guaranteed bandwidth without time limitation.

INTERNET CORPORATE IIX Layanan akses internet yang terhubung dengan jaringan domestik yaitu Indonesia Internet Exchange (IIX) melalui jaringan publik IP (Internet Protocol) Pelanggan dengan besaran bandwidth terjamin tanpa batasan waktu.

INTERNET CORPORATE IIX Internet access service that is connected to the domestic network (Indonesia Internet Exchange (IIX)) through the customer's public IP (Internet Protocol) network with guaranteed bandwidth without time limitation.

Internet Corporate

VARIASI PRODUK

INTERNET CORPORATE IX & IIX (KOMBINASI)

Layanan akses Internet yang terhubung dengan jaringan global (IX) dan jaringan domestik (IIX) melalui jaringan publik IP (Internet Protocol) Pelanggan dengan besaran bandwidth terjamin tanpa batasan waktu.

INTERNET CORPORATE IX &

Internet access service that is connected to the global network (IX) and domestic network (IIX) through the customer's public IP (Internet Protocol) IIX (COMBINATION) network with guaranteed bandwidth without time limitation.

PENAMBAHAN IPV4 PUBLIK INTERNET CORPORATE

Layanan pengalamatan internet protokol versi 4 (IPv4) untuk segmen publik yang dapat dipergunakan untuk pengalamatan dalam internet global (IIX) dan hanya berlaku untuk layanan Internet Corporate.

ADDITIONAL IPV4 PUBLIC INTERNET CORPORATE

Internet protocol addressing service version 4 (IPv4) for the public segment to be utilized to address the global internet (IIX) and only applies to Corporate Internet services.

PROFESSIONAL SERVICE WHITELIST IP

PROFESSIONAL SERVICE WHITELIST IP

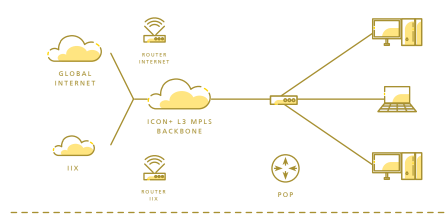
Layanan tambahan untuk melengkapi produk layanan Internet Corporate berupa pengecualian untuk IP address tertentu untuk dapat mengakses jaringan tanpa menghiraukan peraturan blacklist yang telah ditetapkan.

Additional services to complement Internet Corporate service products, which is the exceptions for certain IP addresses to access the network regardless of the blacklist rules that have been set.

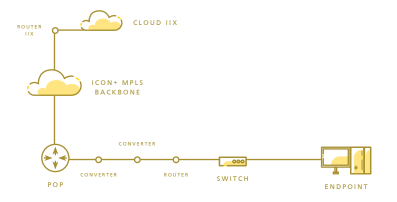
Internet Corporate

PETUNJUK TEKNIS

INTERNET CORPORATE



INTERNET CORPORATE IIX



SPESIFIKASI & FITUR

- Fasilitas SMTP relay publik
- Web Hosting kapasitas 50 MB
- · Mail Hosting 50 akun, kapasitas 10 MB per akun
- Mendukung Private DNS (dengan biaya tambahan)
- Mendukung Private Mail Hosting (dengan biaya tambahan)

- Public SMTP relay facility
- Web Hosting capacity of 50 MB
- Mail Hosting 50 accounts with a total capacity of 10 MB per account
- Support for Private DNS (for an additional fee)
- Support for Private Mail Hosting (for an additional fee)

IP Transit

CAPAIAN EKSPANSIF UNTUK INTERKONEKSI GLOBAL

IP Transit merupakan solusi jasa interkoneksi traffic Pelanggan ke jaringan global dengan fitur full route BGP (Border Gateway Protocol) menggunakan blok IP dan AS Number Pelanggan untuk mendukung konektivitas korporasi yang terdedikasi dan terhubung luas.

EXPANSIVE ACHIEVEMENTS FOR GLOBAL INTERCONNECTION

IP Transit is a solution for interconnection service for customer's traffic to global networks with the full route BGP (Border Gateway Protocol) feature using the IP block and the Customer AS Number to support dedicated and broad-connected corporate connectivity.

VARIASI PRODUK

IP TRANSIT IX &

IIX (KOMBINASI)

IP TRANSIT IX & IIX (COMBINATION)

IP TRANSIT IX	Layanan jasa Interkoneksi traffic Pelanggan ke jaringan global International Exchange (IX).
IP TRANSIT IX	Interconnection service for customer's traffic to the global International Exchange (IX) network.
IP TRANSIT IIX	Layanan jasa Interkoneksi traffic Pelanggan ke jaringan domestik Indonesia Internet Exchange (IIX).
IP TRANSIT IIX	Interconnection services for customer's traffic to the domestic Indonesia Internet Exchange (IIX) network.

jaringan domestik (IIX).

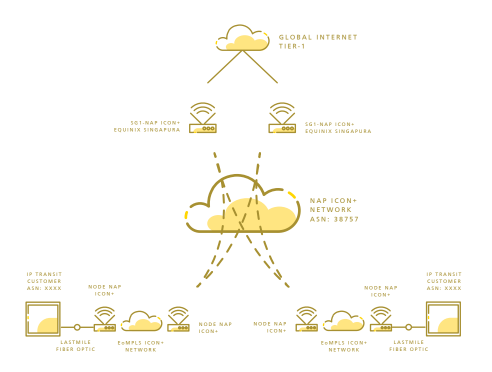
domestic network (IIX).

Layanan jasa Interkoneksi traffic Pelanggan ke jaringan global (IX) dan

Interconnection services for customer's traffic to the global network (IX) and

IP Transit

PETUNJUK TEKNIS



SPESIFIKASI & FITUR

- Interkoneksi menggunakan Dynamic BGP Full Route
- Pilihan Full Internet Routing Table melalui AS Number perusahaan atau melalui IP Address dan AS Number ICON+
- Kapasitas bandwidth dan interface berupa Metro Ethernet atau Clear Channel
- Akses internet internasional sesuai bandwidth berlangganan dan belum termasuk peering domestik IIX
- Media transmisi hulu-ke-hilir melalui fiber optik hingga interkoneksi ke
 Tier #1

- Dynamic BGP Full Route for interconnection
- Full Internet Routing Table option via company AS Number or via IP Address and AS Number ICON+
- Metro Ethernet or Clear Channel bandwidth capacity and interfaces
- International internet access according to subscription bandwidth, and excluding domestic peering IIX
- End-to-end fiber optic transmission media to interconnect to Tier #1

Managed Based Service

MANAGED SERVICE OFFICE

Layanan Periferal Pendukung Operasional

MANAGED SERVICE ROUTER

Penghubung Jaringan, Pendukung Konektivitas

MANAGED SERVICE SD-WAN

Kontrol Penuh, Jaringan Menyeluruh

COLOCATION DATA CENTER

Ruang Sempurna untuk Keamanan Ekstra

ICONCLOUD

Penyimpanan Virtual, Keamanan yang Nyata

i-SEE

Pengawasan Optimal, Kawasan Aman Maksimal

i-WIN

Jaringan Konektivitas Kapanpun Dimanapun

Managed Service Office

LAYANAN PERIFERAL PENDUKUNG OPERASIONAL

Managed Service Office mendukung produktivitas proses operasional bisnis melalui layanan hulu ke hilir untuk fasilitas perangkat periferal kantor, termasuk pengadaan perangkat keras dan perangkat lunak beserta pemeliharaan dan dukungan IT.

PERIPHERAL SERVICES FOR OPERATIONAL SUPPORT

Managed Service Office supports the productivity of operational business processes through end-to-end services for office peripheral equipment facilities, including hardware and software procurement and IT maintenance and support.

VARIASI PRODUK

PC

Solusi perangkat komputer personal (PC) dengan spesifikasi dan fitur yang disesuaikan untuk memenuhi kebutuhan operasional bisnis perusahaan melalui variasi produk: Basic (untuk staf dan admin), Medium (untuk supervisor), serta AIO (untuk profesional dan eksekutif).

PC

Device solution for non-mobile users, equipped with specifications and features adjusted to fulfill operational business requirements, with variants: Basic (for staff and admins), Medium (for supervisors), and AIO (for professional and executive).

NOTEBOOK/ LAPTOP Solusi perangkat komputer bergerak (laptop) dengan spesifikasi dan fitur yang disesuaikan untuk memenuhi kebutuhan operasional bisnis yang lebih dinamis dan praktis melalui variasi produk: Basic (untuk staf dan admin), Medium (untuk supervisor), Premium (untuk profesional), serta Exclusive (untuk eksekutif).

NOTEBOOK/ LAPTOP Device solution for mobile users, equipped with specifications and features adjusted to fulfill rather dynamic and practical operational business requirements, with variants: Basic (for staff and admins), Medium (for supervisors), Premium (for professional), and Exclusive (for the executive).

Managed Service Office

VARIASI PRODUK

PERIFERAL (PRINTER, SCANNER, & UPS)

Solusi perangkat periferal berupa mesin cetak, mesin pindai, dan UPS (suplai daya bebas gangguan) untuk mendukung produktivitas kantor dengan spesifikasi dan fitur terbaik dan andal yang dapat disesuaikan dengan kebutuhan. SOFTWARE & LICENSE

Solusi perangkat lunak dan lisensi antivirus terpercaya sebagai pendukung performa perangkat keras kantor dengan variasi produk termasuk Smart Printing, Windows OS, dan MS Office.

PERIPHERAL (PRINTER, SCANNER, & UPS)

Peripheral equipment solutions such as printing machines, scanners, and UPS (Uninterruptible Power Supply) to support office productivity with the best and reliable specifications and features tailored to your needs.

SOFTWARE & LICENSE

Peripheral services for IT operational performance support with variants including Smart Printing, Windows, and Office (with reliable antivirus for premium protection).

Managed Service Office

PETUNJUK TEKNIS



INITIAL DEPLOYMENT

- Mempersiapkan infrastruktur desktop yang meliputi PC/laptop, instalasi software standar, dan sebagainya
- Advokasi klien dalam setiap penempatan maupun pembongkaran layanan





HELPDESK & PROBLEM MANAGEMENT

Mengatasi permasalahan terkait:

- Hardware
- Sistem operasi (OS) dan aplikasi lokal pada PC/laptop
- Permasalahan virus
- Engineer on Site (EOS) Tambahan (optional)





MAINTENANCE & CONFIGURATION MANAGEMENT

- Update & patch, service pack, serta virus pattern
- Pengecekan hardware.

SPESIFIKASI & FITUR

- PC for business
- Notebook/Laptop for business
- Printer A4 Mono/Color & scanner
- UPS 800 VA
- · Software: Smart Printing, Windows, Microsoft Office

- PC for business
- Notebook/Laptop for business
- Printer A4 Mono/Color & scanner
- UPS 800 VA
- · Software: Smart Printing, Windows, Microsoft Office

Managed Service Router

PENGHUBUNG JARINGAN, PENDUKUNG KONEKTIVITAS

Managed Service Router merupakan penyediaan perangkat, instalasi, operasi, serta pemeliharaan router yang melengkapi produk jaringan konektivitas ICON+ untuk mendukung fleksibilitas kebutuhan, efisiensi, dan kemudahan berkoneksi.

NETWORK CONNECTOR, CONNECTIVITY SUPPORT

Managed Service Router provides router equipment, installation, operation, and maintenance complementing ICON+ network connectivity products to support flexibility, efficiency, and ease of connection needs.

VARIASI PRODUK

BRONZE Layanan solusi pelend

Layanan solusi pelengkap router untuk memfasilitasi konektivitas perangkat komputer perusahaan yang memiliki kantor cabang dengan kapasitas bandwidth hingga 5 Mbps dan mencakup maksimal 500 meja router.

BRONZE A complimentary router solution service to facilitate computer connectivity for the company's branch offices with a bandwidth capacity of up to 5 Mbps and

cover a maximum of 500 router desks.

SILVER

Layanan solusi pelengkap router untuk memfasilitasi konektivitas perangkat komputer perusahaan yang memiliki kantor cabang dengan kapasitas bandwidth hingga 50 Mbps dan mencakup maksimal 1000 meja router.

SILVER

A complimentary router solution service to facilitate computer connectivity for the company's branch offices with a bandwidth capacity of up to 50 Mbps and cover a maximum of 1000 router tables.

Managed Service Router

VARIASI PRODUK

GOLD Layanan solusi pelengkap router untuk memfasilitasi konektivitas

perangkat komputer kantor pusat yang membutuhkan kelancaran konektivitas data dan suara dengan kapasitas bandwidth hingga

100 Mbps dan mencakup maksimal 10,000 meja router.

A complimentary router solution service to facilitate computer connectivity for the company's headquarters requiring smoother

data and voice connectivity with a bandwidth capacity of up to 100 Mbps and covering a maximum of 10,000 router tables.

PLATINUM

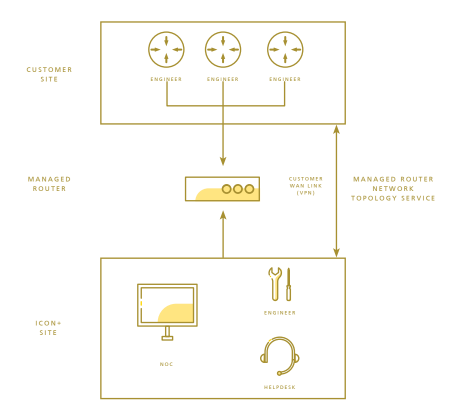
Layanan solusi pelengkap router untuk memfasilitasi konektivitas perangkat komputer kantor pusat yang membutuhkan kelancaran konektivitas data dan suara dengan kapasitas bandwidth hingga 200 Mbps dan mencakup lebih dari 20,000 meja router.

PLATINUM

A complimentary router solution service to facilitate computer connectivity for the company's headquarters requiring smoother data and voice connectivity with a bandwidth capacity of up to 200 Mbps and covering more than 20,000 router tables.

Managed Service Router

PETUNJUK TEKNIS



SPESIFIKASI & FITUR

- Class of Service (COS): Data, Voice
- Support: IP VPN, Internet, Wireless
- Bandwidth: 64 Kbps 200 Mbps
- Feature: Support Static dan Dynamic Routing, L3 Load Balancing QoS, Traffic VoIP, Stateless Firewall, dan Stateful Firewall
- Power: AC Power

- · Class of Service (COS): Data, Voice
- Support: IP VPN, Internet, Wireless
- Bandwidth: 64 Kbps 200 Mbps
- Feature: Support Static dan Dynamic Routing, L3 Load Balancing QoS,
 - Traffic VoIP, Stateless Firewall, dan Stateful Firewall
- Power: AC Power

Managed Service SD-WAN

KONTROL PENUH, JARINGAN MENYELURUH

Managed Service SD-WAN adalah layanan multifungsi untuk mendukung redundansi jaringan, fleksibilitas, kontrol otomasi, dan meningkatkan kinerja aplikasi serta efisiensi operasional dengan teknologi SD (Software Defined).

FULL CONTROL, COMPREHENSIVE NETWORK

Managed Service SD-WAN is a multifunction service using SD (Software Defined) technology to increase network redundancy, flexibility, automation control, improve application performance, and customer operational efficiency.

VARIASI PRODUK

SILVER

SILVER

Layanan solusi teknologi SD-WAN bagi perusahaan dengan spesifikasi bisnis yang mengakomodasi kapasitas cabang mikro, kecil, menengah, dan makro, dengan kategori market ritel, distribusi, perbankan, pemerintahan, serta transportasi.

BRONZE

ICON+ SD-WAN service solutions with business specifications accommodating

extra small, small, medium, and extensive business branch capacity with market categories ranging from retail, distribution, banking, government, and transportation.

Layanan solusi teknologi SD-WAN bagi perusahaan dengan spesifikasi bisnis yang memiliki kebutuhan optimasi bandwidth dengan WAN Optimizer untuk meningkatkan efisiensi transfer data pada area jaringan.

ICON+ SD-WAN service solutions with business specifications for customers with bandwidth optimization needs with WAN optimizer to improve data transfer efficiency across the network area.

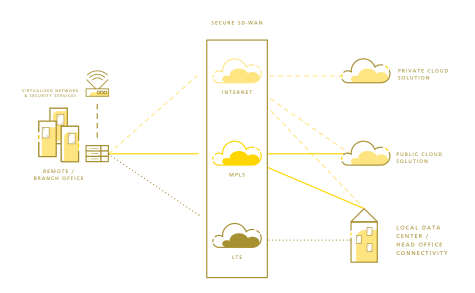
GOLD

Layanan solusi teknologi SD-WAN bagi perusahaan yang memiliki kebutuhan keamanan mutakhir guna meningkatkan keamanan jaringan dengan adanya deteksi virus dan malware, serta dilengkapi dengan IPS (Intrusion Prevention System), filter URL, dan layer-7 firewall.

ICON+ SD-WAN service solutions with business specifications for customers who have advanced security need to increase network security from virus and malware detection, equipped with IPS (Intrusion Prevention System), URL filtering, and a layer-7 firewall.

Managed Service SD-WAN

PETUNJUK TEKNIS



SPESIFIKASI & FITUR

- Class of Service (COS): Data, Voice
- Support: IP VPN, Internet, Wireless
- Bandwidth: 64 Kbps 200 Mbps
- Feature: Support Static dan Dynamic Routing, L3 Load Balancing QoS, Traffic VoIP, Stateless Firewall, dan Stateful Firewall
- Power: AC Power

- Class of Service (COS): Data, Voice
- Support: IP VPN, Internet, Wireless
- Bandwidth: 64 Kbps 200 Mbps
- Feature: Support Static dan Dynamic Routing, L3 Load Balancing QoS,
 Traffic VoIP, Stateless Firewall, dan Stateful Firewall
- · Power: AC Power

Colocation Data Center

RUANG SEMPURNA UNTUK KEAMANAN EKSTRA

Colocation Data Center adalah layanan ruang penyimpanan data dan perangkat IT berupa rak, cage, maupun ruangan suite untuk server dengan fasilitas canggih berstandar internasional TIER 3, lokasi terbaik, serta keamanan ekstra.

PERFECT SPACE FOR EXTRA SECURITY

Colocation Data Center is a data storage space and IT equipment service in racks, cages, and suite rooms for servers with advanced facilities, providing the best location and extra security that comply with TIER 3 international standards

VARIASI PRODUK

RACK COLOCATION Layanan rak untuk penempatan server maupun perangkat lainnya untuk perusahaan kecil dan menengah yang membutuhkan ruang penyimpanan sesuai standar, sudah dilengkapi dengan fasilitas catu daya (power), dengan variasi luasan Half Rack dan Full Rack.

RACK COLOCATION Storage service for server placement or other IT equipment, dedicated to small to medium companies requiring standardized storage space equipped with power supplies, with size variants in Half Rack and Full Rack.

CAGING PRIVATE ROOM

Layanan sewa ruangan khusus dalam ukuran tertentu yang berisi rak yang dilengkapi dengan cage bagi perusahaan yang membutuhkan ruang penyimpanan dengan keamanan tinggi dan ruangan yang terdedikasi.

CAGING PRIVATE ROOM

Private and customized storage rental for server placement containing rack with cage, dedicated for companies requiring dedicated and high-level security storage.

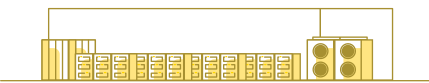
Colocation Data Center

PETUNJUK TEKNIS









SPESIFIKASI & FITUR

- Tier-3 by Uptime Institute
- Pilihan penyimpanan: shared space, shared room, caging, dedicated, suite, private room
- Dilengkapi fasilitas catu daya
- Rating 3 as TIA-942
- · Berlokasi di National Vital Object

- Tier-3 by Uptime Institute
- Storage options: shared space, shared room, caging, dedicated, suite, private room
- Equipped with power supply facilities
- Rating 3 as TIA-942
- Located at the National Vital Object

ICONCloud

PENYIMPANAN VIRTUAL, KEAMANAN YANG NYATA

ICONCloud merupakan solusi layanan infrastruktur penyimpanan data virtual dengan privasi dan keamanan tinggi untuk database, server, maupun sistem operasi cloud computing laaS (Infrastructure as a Service) untuk mendukung kemudahan dan efisiensi dalam berbisnis.

VIRTUAL STORAGE, REAL SECURITY

ICONCloud is a virtual data-storage infrastructure service solution with high privacy and security for the laaS database, server, and cloud computing operating system that supports the ease and efficiency in doing business.

SPESIFIKASI & FITUR

- Pilihan penyimpanan: virtual machine, virtual private DC, virtual dedicated machine
- 1 12 core vCPU
- 2GB 96GB RAM
- 50 GB 1TB storage
- Single public VLAN dalam sharing port I/O

- Pilihan penyimpanan: virtual machine, virtual private DC, virtual dedicated machine
- 1 12 core vCPU
- 2GB 96GB RAM
- 50 GB 1TB storage
- Single public VLAN dalam sharing port I/O

ICONCloud

VARIASI PRODUK

VIRTUAL PRIVATE DATA CENTER Layanan laaS berupa komponen pembentuk server: core CPU, RAM, dan storage, yang dapat disusun pelanggan sesuai kebutuhan melalui portal pengelolaan dan pengaturan Cloud berbasis web.

VIRTUAL PRIVATE DATA CENTER IlaaS solution of server-building components: CPU cores, RAM, and storage, which users can arrange as needed through web-based cloud management and management portal.

ENTERPRISE VIRTUAL MACHINE Layanan laaS berupa sewa server virtual yang berlokasi di Data Center ICON+ dengan sistem operasi yang dapat dijalankan terpisah untuk setiap server. Terdapat dua pilihan Virtual Machine: Basic dan Ultimate.

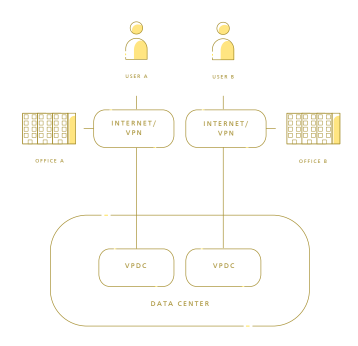
ENTERPRISE VIRTUAL MACHINE Infrastructure as a Service (IaaS) solution of virtual servers located in ICON+ Data Center with a dedicated operating system for each server. There are two Virtual Machine options: Basic or Ultimate.

HOSTED PRIVATE Layanan laaS berupa Private Cloud terdedikasi, dengan spesifikasi pengaturan perangkat server, storage, dan platform virtualisasi dapat menyesuaikan kebutuhan pelanggan serta dilengkapi sistem pengamanan dan caging di area colocation ICON+.

HOSTED PRIVATE IaaS solution of dedicated Private Cloud, with customizable specifications for server devices, storage, and virtualization, tailored to customer requirements, equipped with a security system and caging in the ICON+ colocation area.

PETUNJUK TEKNIS

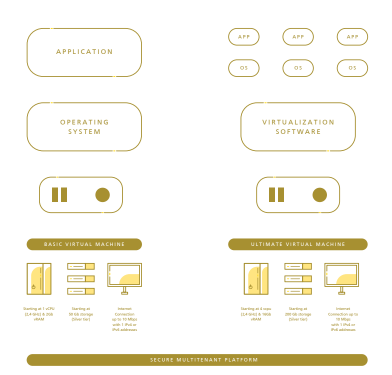
VIRTUAL PRIVATE DATA CENTER



ICONCloud

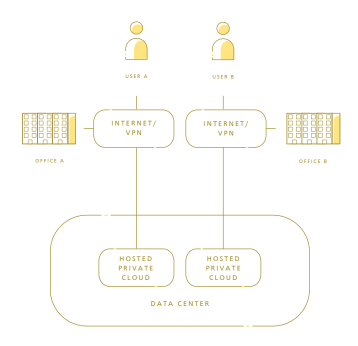
PETUNJUK TEKNIS

ENTERPRISE VIRTUAL MACHINE



PETUNJUK TEKNIS

HOSTED PRIVATE



i-See

PENGAWASAN OPTIMAL, KAWASAN AMAN MAKSIMAL

I-See adalah layanan video pengawas daring berteknologi mutakhir untuk mengoptimalkan fungsi pengawasan yang dapat dimonitor dan dikontrol kapanpun, di mana pun melalui Internet, Virtual Private Network (VPN), dan Selular

OPTIMAL SURVEILLANCE, MAXIMUM SAFE AREA

I-See is an online video surveillance service with the latest technology to optimize surveillance functions that is available according to customer needs and can be monitored and controlled anytime, anywhere via the Internet, Virtual Private Network (VPN), and Cellular.

VARIASI PRODUK

i-SEE STARTER

Layanan video pengawasan daring berkapasitas rendah dengan maksimum 24 titik CCTV dan kapasitas penyimpanan sebesar 4TB, yang dapat dilengkapi dengan opsi penyimpanan on-Cloud, aplikasi mobile, dan akses VMS melalui koneksi lokal.

i-SEE STARTER

Low-capacity CCTV online monitoring service with a maximum of 24 CCTV portals and 4TB storage capacity with additional on-Cloud storage options if needed, mobile app (on-premises), and VMS client access (on-premises) to the camera through a local connection.

i-SEE FLEX

Layanan video pengawasan daring berkapasitas menengah dengan maksimum 128 titik CCTV dan kapasitas penyimpanan sebesar 30TB, yang dapat dilengkapi dengan opsi penyimpanan on-Cloud, aplikasi mobile, serta akses VMS melalui koneksi lokal atau IP VPN (belum termasuk biaya IP VPN).

i-SEE FLEX

Medium capacity CCTV online monitoring service with a maximum of 128 CCTV portals and 30TB storage capacity with additional on-Cloud storage options if needed, mobile app (on-premises), and VMS client access (on-premises) to the camera through a local connection or IP VPN (excluding IP VPN fees).

i-See

VARIASI PRODUK

I-SEE ULTIMATE

Layanan video pengawasan daring berkapasitas tinggi dengan maksimum 250 titik CCTV dan kapasitas penyimpanan sebesar 70TB, yang dapat dilengkapi dengan opsi penyimpanan on-Cloud, upgrade monitor, fitur ruang kontrol pengawasan, serta akses VMS melalui koneksi lokal atau IP VPN (belum termasuk biaya IP VPN).

I-SEE ULTIMATE

High-capacity CCTV online monitoring service with a maximum of 250 CCTV portals and up to 70TB storage capacity with additional on-Cloud storage options if needed, monitor upgrade, and control room feature, and VMS client access (on-premises) to the camera through a local connection or IP VPN (excluding IP VPN fees).

i-SEE PROJECT BASE Layanan video pengawasan daring berkapasitas tinggi yang memiliki kondisi area pengawasan tertentu sehingga membutuhkan tipe kamera khusus yang akan disediakan oleh ICON+.

i-SEE PROJECT BASE High-capacity CCTV online monitoring service with specified criteria for the monitored area requiring specialized camera type, which ICON+ will provide.

i-SEE ONE

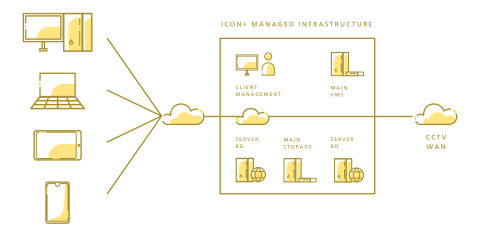
Layanan video pengawasan daring berkapasitas tinggi dengan kamera disediakan oleh pelanggan dan harus sesuai dengan standar ONVIF serta dapat terintegrasi dengan aplikasi I-SEE.

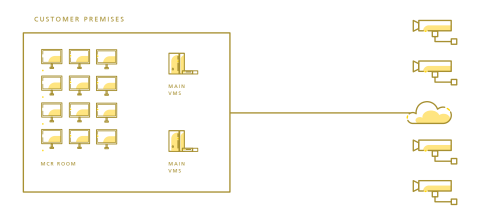
i-SEE ONE

High-capacity CCTV online monitoring service that utilizes the customer's cameras, which have to meet ONVIF standards and can be integrated into the I-SEE application.

i-See

PETUNJUK TEKNIS





SPESIFIKASI & FITUR

- Camera: Analytic, Thermal
- Secure Network and Data Center
- Cloud base storage and application
- High Technology VMS Application
- Video Surveillance as a Service (VSaaS)

- Camera: Analytic, Thermal
- Secure Network and Data Center
- Cloud base storage and application
- High Technology VMS Application
- Video Surveillance as a Service (VSaaS)

i-Win

JARINGAN KONEKTIVITAS KAPANPUN DIMANAPUN

I-Win merupakan layanan infrastruktur Wi-Fi berupa Wireless Access Point dan platform pendukung (Controller) dengan spesifikasi terstandardisasi, akses fleksibel, serta andal untuk perusahaan yang memerlukan internet hotspot di lokasinya.

NETWORK CONNECTIVITY ANYTIME, ANYWHERE

I-Win is a Wi-Fi infrastructure service through a Wireless Access Point and a supporting platform (Controller) with standardized specifications, flexible access, and reliability for the company's need for internet hotspots in their locations.

VARIASI PRODUK

INDOOR

Layanan Wi-Fi untuk dalam ruangan yang bersifat hulu ke hilir mulai dari penyediaan titik akses dan pendukungnya, dukungan pelayanan, serta konfigurasi dan pemeliharaan untuk meningkatkan kecepatan dan kenyamanan konektivitas akses internet di area publik dalam bangunan seperti hotel. rumah sakit. dan sekolah.

INDOOR

End-to-end Wi-Fi services for indoors that provide access points and supports, support services, as well as configuration and maintenance, for the convenience and speed of internet access in an indoor public area such as hotels. hospitals, and schools.

OUTDOOR

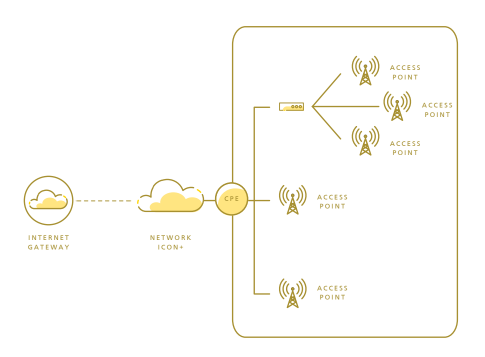
Layanan Wi-Fi untuk luar ruangan yang bersifat hulu ke hilir mulai dari penyediaan titik akses dan pendukungnya, dukungan pelayanan, serta konfigurasi dan pemeliharaan untuk meningkatkan kecepatan kenyamanan konektivitas akses internet di area publik luar ruangan seperti taman, halte, dan plaza monumen.

OUTDOOR

End-to-end Wi-Fi services for outdoors that provide access points and supports, support services, as well as configuration and maintenance, for the convenience and speed of internet access in an outdoor public space such as a park, bus stop, or monument plaza.

i-Win

PETUNJUK TEKNIS



SPESIFIKASI & FITUR

- Mendukung SSID berganda
- Otentikasi dan akses fleksibel
- Mendukung halaman login (Captive Portal) internal maupun eksternal
- Penyandian keamanan fleksibel
- Pengelolaan terpusat

- Supports multiple SSIDs
- Flexible authentication and access
- Supports internal and external login pages (Captive Portal)
- Flexible security encryption
- Centralized management

Digital Platform Based Service

DIGITAL PAYMENT

Basis Andal untuk Transaksi Digital

AIRLOG

Transaksi Logistik Terintegrasi, Semangat Ekonomi Berbagi

CUSTOMER CARE & BILLING APPS

Basis Terpadu, Layanan Bermutu

Digital Payment

BASIS ANDAL UNTUK TRANSAKSI DIGITAL

ICONPay merupakan layanan basis pembayaran digital dengan infrastruktur yang andal, aman, dan terintegrasi untuk kemudahan transaksi daring yang mencakup uang elektronik, dompet elektronik, dan fasilitas transfer dana elektronik.

RELIABLE BASE FOR DIGITAL TRANSACTIONS

ICONPay is a digital payment base service with a reliable, secure, and integrated infrastructure for easy online transactions, which includes electronic money, electronic wallets, and electronic fund transfer facilities.

VARIASI PRODUK

DIGITAL WALLET

Teknologi digitalisasi mata uang atau uang elektronik yang dirancang untuk mempermudah transaksi pembelian barang dan jasa dalam lingkup tertentu

untuk melengkapi sarana perniagaan Anda.

DIGITAL WALLET

Currency digitalization technology or electronic money designed to facilitate the purchase of goods and services in a particular scope to complement your

commercial facilities

PAYMENT GATEWAY

Gerbang pembayaran digital dengan UI/UX terbaik serta fitur konfigurasi yang dapat leluasa disesuaikan dengan komplikasi pembayaran untuk

mempermudah proses transaksi perniagaan Anda.

PAYMENT GATEWAY

A digital payment gateway with the best UI/UX and configuration features adjustable to payment complications to simplify the process of your

commercial transactions.

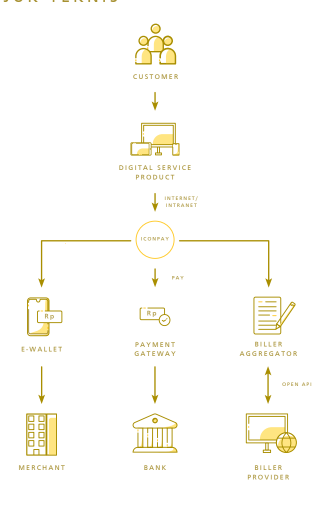
BILLER AGGREGATOR

Solusi perantara pembayaran elektronik bagi perusahaan yang memerlukan fitur pengumpulan pembayaran tagihan dengan teknologi dan infrastruktur yang telah tersedia untuk mempermudah bisnis Anda.

BILLER AGGREGATOR An electronic payment intermediary solution for companies that need bill payment aggregation features with available technology and infrastructure to make your business easier.

Digital Payment

PETUNJUK TEKNIS



SPESIFIKASI & FITUR

- · Gerbang pembayaran untuk transaksi data dan dana digital
- Uang elektronik untuk transaksi online
- Solusi pembayaran elektronik untuk tagihan
- Pembayaran tagihan listrik (pascabayar & prabayar)
- Transaksi pasang baru dan upgrade daya listrik

- The payment gateway for digital data and fund transactions
- Electronic money for online transactions
- Electronic payment solutions for invoices
- Payment of electricity bills (postpaid & prepaid)
- New installs and upgrades for electrical power

AIRLog

TRANSAKSI LOGISTIK TERINTEGRASI, SEMANGAT EKONOMI BERBAGI

AIRLog merupakan layanan untuk mewadahi pertemuan dan transaksi penyedia dan pengguna bidang logistik dengan fitur pemesanan, pembayaran, pengawasan, dan pelacakan transaksi untuk mendukung semangat ekonomi berbagi.

INTEGRATED LOGISTICS WITH SHARING ECONOMY SPIRITS

AIRLog is a service to facilitate meetings and transactions for logistics providers and users with ordering, payment, monitoring, and transaction tracking features to support sharing economy spirits.

VARIASI PRODUK

AIRLOG LICENSE

Layanan AIRLog tanpa jumlah transaksi maksimum per pengguna dengan skema keanggotaan dan sistem berlangganan sehingga proses bisnis dapat berjalan leluasa, efisien, fleksibel, serta dapat diandalkan.

AIRLOG LICENSE

AIRLog services without a maximum number of transactions per user with a membership scheme and a subscription system so that business processes can run freely, efficiently, flexibly, and reliably.

AIRLOG INFRA HOSTING

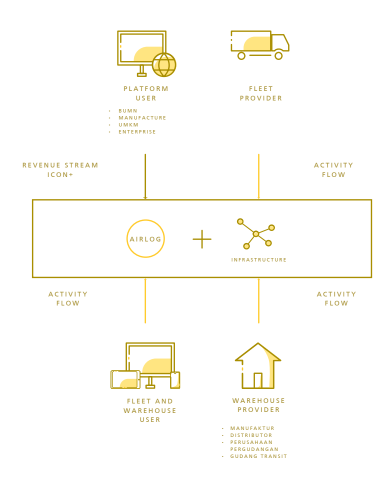
Layanan Airlog dengan skema bisnis yang didasarkan atas kuantitas maksimum paket per pelanggan setiap transaksi untuk menekan biaya investasi infrastruktur, operasional, serta perawatan yang akan memudahkan proses bisnis Anda.

AIRLOG INFRA HOSTING

Airlog services with a business scheme based on the maximum package quantity per customer per transaction to reduce infrastructure investment, operational and maintenance costs that will simplify your business processes.

AIRLog

PETUNJUK TEKNIS



SPESIFIKASI & FITUR

- Gudang pemesanan
- · Pembayaran pemesanan
- Pengawasan pemesanan dan transaksi
- Dasbor pelacakan
- EIS (Executive Information Services)

- Warehouse ordering
- Order payment
- Supervision of orders and transactions
- Tracking dashboard
- EIS (Executive Information Services)

Customer Care & Billing Apps

BASIS TERPADU, LAYANAN BERMUTU

Customer Care and Billing Service merupakan layanan daring terpadu berupa layanan kepedulian pelanggan & pembayaran, proses bisnis dan tata usaha perusahaan, serta pengelolaan jaringan distribusi & penanganan pelanggan.

INTEGRATED BASE, CERTIFIED SERVICE

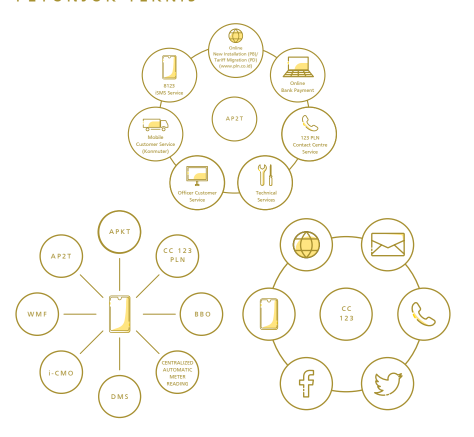
Customer Care and Billing Service is an integrated online service in the form of customer care & payment services, business processes and corporate administration, and distribution network management & customer handling.

VARIASI PRODUK

AP2T	Aplikasi terpusat berbasis web yang mengimplementasikan seluruh proses bisnis Tata Usaha Pelanggan (TUL), Surat Edaran Direksi terkini, serta melayani kebutuhan integrasi terpadu sistem utama pelayanan pelanggan yang terpusat. A centralized web-based application implementing a holistic Customer Business Administration process, distributing the Board of Directors' handbill, and managing Customer Service's central system integration requirements.			
AP2T				
P2APST	Sistem terpusat pembayaran tagihan, pembelian dan pembayaran non- tagihan melalui Jaringan PPOB (payment Point Online Bank) serta pelimpahan dana dilakukan dari akun bank ke akun perusahaan			
P 2 A P S T	A centralized system for bill payments, purchases, and non-bill payments through the PPOB Network (Payment Point Online Bank) as well as the transfer of funds from bank accounts to company accounts.			
APKT	Aplikasi yang digunakan untuk mengelola operasional jaringan distribusi, pencatatan, penanganan, serta pemulihan gangguan dan keluhan secara realtime, daring, dan terintegrasi.			
APKT	An application used to manage distribution network operations, recording, handling, and recovery of disruptions and complaints in real-time, online, an integrated.			

Customer Care & Billing Apps

PETUNJUK TEKNIS



SPESIFIKASI & FITUR

- Pemasangan baru daring / migrasi tarif
- Titik pembayaran bank daring
- 24 jam layanan pelanggan
- Dukungan layanan teknis
- Penilaian, konsolidasi pelaporan, & pemeliharaan

- Online New Installation / Rate Migration
- · Online Bank Payment Point
- 24-hour Customer Care
- Technical Service Support
- Assessment, report consolidation, & maintenance

TANGGAL / DATE:	ТА	NGGAL / DATE:	
	_		
	_		
	_		
	_		
	_		
	_		
	_		
	_		
	_		
	_		
	_		
	_		\ / /
			<u> </u>



KANTOR PUSAT

PT Indonesia Comnets Plus Kawasan PLN Cawang, Jl. Mayjend Sutoyo No.1, Cililitan, Jakarta Timur 13640

KANTOR KORESPONDENSI

PT Indonesia Comnets Plus Jl. KH. Abdul Rochim No.1 Kuningan Barat, Mampang, Jakarta Selatan 12710

P. +62 21 5253019

F. +62 21 5253659

E. humas@iconpln.co.id

CONTACT CENTER

1500071