

### Cell Technology Corporate Overview

#### Overview

Cell Technology was founded in 2000, headquartered at a Hong Kong SAR, reformed in 2004 from a network consulting provider to a network technology provider specializing in design, develop and deliver innovative and intelligent IP packet processing platform into software and hardware appliances. Cell network & security product solutions address the business needs to optimize the IP network performance, secure the network security and resiliency, manage the quality of IP services, and provide complete service management for ICT (Information and Communication Technology) industry from the convergence of Information Technology and Telecommunications technologies for Asian market and extend to worldwide.

Cell Technology turns the innovative network technologies into Cell product portfolio with industry standards, best practices, innovative feature-sets, unique applications and cost-effective solution to offer a one-stop business service to our customers in ICT industry. Our network & security products include Cell IPS (Intrusion Prevention System), Cell UTM (Unified Threat Management), Cell CMC (Centralized Security Management Centre), Cell Janus (Multi-WAN Service Gateway), iSurfJanus (Japanese brand for Multi-WAN Service Gateway), Cell TMS (Traffic Management System), Cell NetsVision, iCMS (intelligent Cell Management System) and Cell NetsAccess. These product solutions have been widely deployed in many enterprises networks, government networks and services providers in Asia Pacific.

#### Our Philosophy

As an ICT technology startup in Hong Kong SAR, Cell Technology provides an innovative platform, global business connectivity and silicon-valley like environment to encourage our teammates to be initiative, innovative, creativity and self-motivated people that they can tackle a diverse range of challenges and make contributions in a fast-moving technologies environment. Everyone in our company has the opportunity to succeed beyond his or her dreams and make vital contributions to our success in the real process.

We have a philosophy to be success in the industry:

- Passionate, professional and quality to our people
- Innovative and time to deliver our product to the marketplace
- Commitment and best service delivery to our customer

#### Our Vision

The Internet industry is changing very fast and competitive under the Internet Protocol (IP) technology. Cell Technology, a technology startup with innovative "IP-based" technology with its product solution and service, is well-positioned to be one of key network equipment manufacturers in Asia Pacific region and extend to global market.

### Cell Products Overview

#### Cell IPS/UTM (Intrusion Prevention System/Unified Threat Management)

Cell IPS/UTM is a next-generation of network security appliance with Cell's proprietary Custom Real-time Intelligent Operation System (CRiOS) and unique Intelligent Packet Processing Engine (IPPE) developed and embedded into an appliance system. It can take one step ahead the hacker penetration and stopping attacking packets included notorious spywares, intrusion attacks, virus/worms and tunneling software to reach your network systems in real-time basis. Cell IPS/UTM supports 3000 pre-defined signature rules to protect your networks and with on-line update signatures automatically from Cell Security Service Centre (SSC) to defense against any latest threats including virus/worm, spyware and intrusion attacks. Customizable signatures and firewall policies also enable IPS/UTM to be used in any different network environments and conditions.

With multiple of Cell IPS/UTM deploying in a large or multi-national network infrastructure, Cell NetsVision can be deployed as a centralized monitoring platform to manage all the IPS/UTM devices across networks or regions. It is a 3-tier architecture topology and a centralized security management platform to operate, administrate and manage UTM through the integration of network security technologies, policy design, knowledge database and security procedures.



Cell IPS



Cell UTM

#### Cell CMC (Centralized security Management Centre)

Cell CMC, is a centralized security events/logs management platform with appliance base that can provide a real-time monitoring and response by a single CMC Manager console to the security threats throughout the networks. CMC Manager can monitor, manage and provide response to the security devices such as firewalls, IDS, IPS, UTM and other network devices such as routers or switches and effectively to normalize cross-product security events/logs into single normalized dataset for correlate logs analysis, and visualize in a GUI interface, determine severity levels, provide operation knowledge-base for action, tracking response activities for all security logs, events and alarms as well as incident and prioritizes them in a single console. Also, Cell CMC can provide a powerful management console for logs performance and analysis, policy configuration, logs storage, database management and reporting management.



Cell CMC Manager

### Cell Janus (Multi-WAN Service Gateway)

Cell Janus is a next-generation of multi-WAN IP service gateway with Cell's proprietary Custom Real-time Intelligent Operation System (CRiOS) and unique Intelligent Packet Processing Engine (IPPE) developed and embedded into an appliance system. It provides link dynamic load balancing, stateful firewall, intelligent NAT (iNAT) and advanced routing capability, QoS (Quality of Service), link monitoring and automatic failover that keep businesses connected even during link failure and support triple-play services at a quality level for enterprises and service providers. Cell Janus supports continued access to hosted servers by using an integrated DNS Server to direct inbound traffic through the backup link. It supports augmented bandwidth services by including dynamic session-based WAN load balancing for both inbound and outbound IP traffic. It supports multiples of WAN links that have different bandwidth capabilities and asymmetrical upstream and downstream bandwidth.

With a large deployment of Janus installed in a multi-national network infrastructure or service provider managed service, Cell NetsVision can be deployed as a centralized management platform to manage, centralize, monitor and configure all the Janus devices across networks or regions remotely.



Cell Janus CX Series



Cell Janus RX Series



Cell Janus TX Series

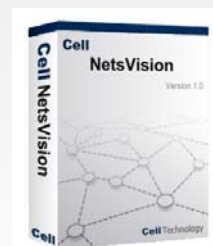
### Cell TMS (Traffic Management System)

Cell TMS is a next-generation of IP QoS (Quality of Service) service gateway with Cell's proprietary Custom Real-time Intelligent Operation System (CRiOS) and unique innovative QoS service engine platform developed into an appliance system for broadband network bandwidth and service class management solution deploying at the edge of broadband access networks. This innovative and unique technology research & development by Cell Technology has been recognized and funded by our Hong Kong SAR Government's Innovation & Technology Commission in late 2007. A new Cell TMS product portfolio will be commercialized and flagship to the market in 2009.

### Cell NetsVision, iCMS (Intelligent Cell Management System)

Cell NetsVision, an intelligent Cell Management System (iCMS) is the complete, comprehensive and centralized software management platform to monitor, control and manage for all Cell products including Cell IPS, UTM, CMC, Janus and NetsAccess such as routers, IP switches & other network devices in a highly performance and scalability purpose. It is designed with a 3-tier system architecture and with Cell's proprietary of multiple plug-in modules for integrating the 3<sup>rd</sup> party of network devices by SNMP/or syslog to support the powerful capability of operating, administrating, provisioning, and maintaining all system logs/or events via a feature-rich Graphical User Interface (GUI) operated by a Java-based server and client based software platform under Linux Operation System (OS).

Cell NetsVision can be deployed as a multi-platform to support different Cell product lines, other network devices and integrated with any other NMS systems or external database such as Microsoft SQL, Oracle and etc. It can be used for monitoring the performance and administrating all the network appliances with system logs monitoring, policy configuration, data storage, database management and forensic in layer 7 of network services.



Cell NetsVision, iCMS Management Platform

### Cell NetsAccess (Network Multi-Service Access)

Cell NetsAccess is Cell's innovative Network Multi-Service Access solution which is specialized and designed for integrated network/optical access solutions to the fiber optic network, Metro Ethernet and transport services for service providers. Cell Technology has unique relevant field experience in Metro Ethernet access and optical transport offers the best in class intelligent network integrated solution to address the business requirements of QoS (Quality of Service), SLA (Service Level Agreement) and OAM (Operation, Administration & Maintenance) service aspects deployment for service providers.

Cell NetsAccess solution combined of the best technologies with Cell network & security products, 10Gbps switches & optical access, Cell Optical SFP (Small Form Factor Pluggable) pluggable access, Cell NetsVision service management platform. This intelligent and integrated Network Multi-Service Access solution has powerful capabilities such as network security and resiliency, traffic management, service differentiation and the capabilities to diagnose, troubleshoot and isolate network service problems remotely from operation centre to meet the carrier level expectations of service providers for completely managing and monitoring the network services.

### About Cell Technology

Cell Technology headquartered at Hong Kong SAR, a network & security technology provider specializes in design, develop and deliver innovative and intelligent IP packet processing platform into software and hardware appliances. Cell product solutions including Cell IPS, UTM, CMC, Janus, TMS, NetsVision and NetsAccess address the business needs that optimize the IP network performance, secure the network security and resiliency, and manage the quality of IP services. For more information, please visit [www.cell-technology.net](http://www.cell-technology.net).