

2008-09-30 Product Release Update Cell IPS/UTM v3.2.1

This product release update notice serves as a formal marketing communication of Cell Technology to inform partner/or customer that Cell product(s) has been enhanced to a newer version and released into the market.



Cell IPS Models

IPS-100, IPS-710/710P, IPS-1000

Cell UTM Models

UTM-20, UTM-50

Overview

This product release update highlights the new features, enhancements or bug fixes that have been added to Cell IPS/UTM since the last release. This document to partners or customers is for marketing purpose and the details are in our IPS/UTM product release note that can be downloaded in Cell e-TAC.

Cell IPS/UTM v3.2.1 Release

1. To support a new detection method for critical signatures and attacks.
2. To support the Cell CRiOS kernel system status on the LCD panel (for Cell IPS only) during system startup or shut down process.
3. To support a beep sound alert during shut down process (for Cell IPS only) for ensure the proper power-off procedure.
4. To support Korean language in Cell JConsole GUI for Korean customers.
5. Cell JStore v1.0.0 – to support Cell IPS offline log analysis and reporting generation
6. To fix the Signature Knowledge-Base (KB) in proper format and style.

Cell Support Centre

For any Cell partner or direct customer support, the **Cell e-TAC (On-Line Technical Assistance Centre)** is located at <https://support.cell-technology.net> for you to download any technical documentation, product information and latest product software release for our product installation and maintenance.

Cell Customer Support

For any Cell customer support, you should contact your authorized distributor or reseller in the first instance. Cell Customer Support Centre for Asia Pacific region is located in Hong Kong SAR. Email is preferred method of initial contact.

Normal Business Hours : 9 am to 6 pm Hong Kong CST
Technical Support Email : support@cell-technology.net
Telephone : +852 2893 9388

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 and Janus address the business needs that optimize the IP network performance, secure the network security and resiliency, and manage quality of IP services. For more information, please visit www.cell-technology.net.