



## ***Enterprise in a Box (EiB)***

Enterprise in a Box (EiB) provides **business communication** and collaboration functionalities in an integrated platform. EiB is comprised of **Unified Communications as-a-Service (UCaaS)**, transport and an additional layer to provide basic security functionality.

## **Challenge**

Security operations teams must dedicate resources to monitoring and addressing a wide range of issues related to people, process and technology. Given the breadth and depth of potential risks to oversee, teams can become overwhelmed by basic troubleshooting tasks, which can lead to neglect of more critical and complex issues.

## **Solution**

Enterprise in a Box (EiB) provides business communication and collaboration functionalities in an integrated platform. EiB is comprised of Unified Communications as-a-Service (UCaaS), transport and an additional layer to provide basic security functionality.

A cloud-based solution, UCaaS offers a set of integrated and scalable functionalities that include IP Telephony, messaging and presence, conferencing, mobility and collaboration. EiB also integrates with multiple forms of transport, such as MPLS, SD-WAN, DIA and Broadband.

**“A CLOUD-BASED SOLUTION, UCAAS OFFERS A SET OF INTEGRATED AND SCALABLE FUNCTIONALITIES THAT INCLUDE IP TELEPHONY, MESSAGING AND PRESENCE, CONFERENCING, MOBILITY AND COLLABORATION.”**

## **Features of the EiB Solution**

- Enhanced collaboration and communication
- 24x7 proactive monitoring by U.S. Network Operations Center
- 24x7 Global Customer Support
- Web portal for full visibility and management
- On-demand dashboards and report generation
- Competitive value-added bundle pricing

**“ COUPLED WITH AFFORDABLE, ENTERPRISE-GRADE SECURITY, EIB REDUCES RISK AND COSTS, IMPROVES AGILITY AND SIMPLIFIES MANAGEMENT. ”**

## **Benefits**

EiB allows businesses to evolve from a Capex to Opex model, reducing total cost of ownership and investment in infrastructure and network operations. A pay-as-you-grow model, meanwhile, allows expansion in numbers of users and functionalities.

Additional benefits include cost predictability, high network availability and business continuity. By integrating a security layer into the communications and collaboration platform, EiB provides oversight of common security risks such as Denial of Service (DoS), Spam Over Internet Telephony (SPIT) and Theft of Service (ToS).

The knowledge that basic security monitoring and problem detection is native to the platform, meanwhile, delivers peace of mind to engineering teams and frees up resources to focus on more critical security concerns.

**“EIB ALLOWS BUSINESSES TO REDUCE  
TOTAL COST OF OWNERSHIP AND  
INVESTMENT IN INFRASTRUCTURE  
AND NETWORK OPERATIONS.”**