

Technology forces that bring businesses together...

UniFORCE



Uniforce System Ltd (UniFORCE) focuses on global Business Process Outsourcing (BPO) and has more than 16 years of experience in managing IT-related business processes. With its headquarter in Hong Kong, UniForce has subsidiaries in Shenzhen, Shanghai, New York, Los Angeles and London. Together, we are your bridge - your partner to the vast China market.

We serve customers worldwide using our Service Oriented Architecture (SOA), a state-of-the-art architecture behind the concept of Open Source Software (OSS). With our global coverage, our SOA will definitely provide dynamic support in the bettering of Business Process Outsourcing (BPO) and Information Technology Outsourcing (ITO) strategies for our clients worldwide.

Products and Services



A1 Adaptive Anti-Spam System

Email Anti-spam Gateway



A5 Messaging Server
Intelligent Messaging Server Service



ETN (Enterprise TV Network)
Turn corporate legacy data into a client-server based corporate TV network



P3 Web Proxy Appliance
Control and manage web access



V series VPN/Firewall Appliance

An IPSec compliant stateful inspection firewall with built-in packet sniffer and BigEye support



VPS
Your Virtual Private Server service at the heart of China



BigEye
24x7 global networking monitoring and management.



BCP (Business Continuity Plan)
Preparation for Disaster Recovery or Business Continuity



Document Management Service
Not just document management, but content migration



Mailkeeper
Keep all your emails in one place for content search



MailSafe
Access your emails anytime, anywhere



MultiScan Anti-Virus
Scan emails with multiple virus scanning engines



Web Hosting
Web site and email solutions with no limits on CGI, ISAPI, Java and Perl support

Partner :



Microsoft

IBM



Hong Kong . Shanghai . Shenzhen . New York . Los Angeles . Toronto . London

Uniforce System Ltd

Tel: + 852 2446 4316

Fax: + 852 2191 8185

<http://www.uniforce.net>

E-mail: sales@uniforce.net