



“The last twenty years have been a transformation from an IT Reseller company to a services and annuity business focused organization.

While we are set for the BIG LEAP, the time has come to define the GOAL for next 5 years. To make it relevant to our customers, become the trusted advisor in adopting technology and contribute to business growth with a better ROI and low TCO.

Futuresoft is recognized by all vendor's and industry publishing house as one of the leading Infrastructure Optimization Solutions provider, with core strengths in Information Security, Data Storage, Enterprise Resource Management & Managed Services.

My humble achievement is brand Futuresoft and the respect it has earned, the highlight being that of having built an organization with professional culture from a single man operations to 800 + Tech associates with amazing collaborative strength poised to scale higher wins. Now the focus is to ensure measurable quality & values that we can showcase and achieve for our customers, employees and promoters.”

Warm Regards, **Mr.Vipul Datta - CEO**

20

YEARS OF EXCELLENCE

An achievement like this is a testimony of a great company - one that values its employees, customers, principles and other stakeholders. Lets celebrate the good news and share it with all.



FSPL FACT

Dedicated RIM	Serving 450 + Locations Globally
Serving 5,00,000 users at 500 + Clients	Managing 2,00,000 incidents a month.

Managing 11,000 + Servers 3,70,000 + Desktops & 10,000 + Network Devices.

ALERTS *"Here we Share cutting edge technology news & features."*

KickassTorrents — Domain names seized! owner arrested! website goes down!
 Last week, The federal authorities have arrested the alleged mastermind behind the world's largest Bit Torrent distribution site KickassTorrents (KAT). After The Pirate Bay had suffered copyright infringement hardship, KickassTorrents (KAT) became the biggest and most-used pirate site on the Internet, attracting millions of daily unique visitors. How was he caught? - Authorities went undercover to buy ad slots on this site, this gave them access to an email id, the authorities then managed to access the entire mail box to figure out IP addresses and physical location.

Hacker steals 1.6 million accounts from top mobile game's forum
 A hacker has targeted the official forum for popular mobile game "Clash of Kings," making off with close to 1.6 million accounts. The stolen database contains usernames, email addresses, IP addresses. The hacker exploited a known weakness in the forum's software, which had not been updated or patched for long. Last week it was Ubuntu Linux Forum that was hacked for similar reasons.

VIEWS *"Customer delight is central to FSPL goals of every team member, Here our Clients highlight the same"*

“The key word that highlights our association with FSPL is “Reliable”.

FSPL services stood out among the competition, because of their clear communication and ability to deliver what they promise.



Their commitment and timely delivery surprised me and also made me the happiest, without doubt I would be most likely to recommend FSPL for their reliability”

Mr.Nashit Sekhani, a Senior Manager – Technology, is associated with Cogencis Information Services Ltd, since 2006. Mr.Sekhani has worked in various positions in Technology Department.

Cogencis Information Services Ltd, erstwhile News Wire 18 Ltd, which was earlier called CRISIL Market Wire Ltd.



VMWARE INFRASTRUCTURE HEALTH CHECK

- VMware Deal Of The Month, Offer valid till 17-Sept 2016.
- Customer has to register themselves by this date and can avail services on or by 30-Sept 2016.
- Contact - info@fspl.co.in

DEAL OF THE MONTH - AUGUST

Overview

A significant investment is made by your organization to virtualize the computing environment; let Futuresoft help you get the most from your investment.

Virtualization touches many aspects of your data center such as servers, networks and storage – as well as the organizations and processes that control them.

A VMware Certified Professional consultant will work with your team to understand your unique environment and provide guidance on the current leading practices for configuring and managing VMware systems.

Working together with your team, they will review your VMware Infrastructure systems and provide concrete, actionable recommendations for any opportunities for optimization that are uncovered.

Deliverables



Conduct assessment of VMware virtual environment (up to 2 nodes) using VMware Virtual Infrastructure Methodology (VIM) to validate current environment



Identify potential areas to optimize configuration and improve performance



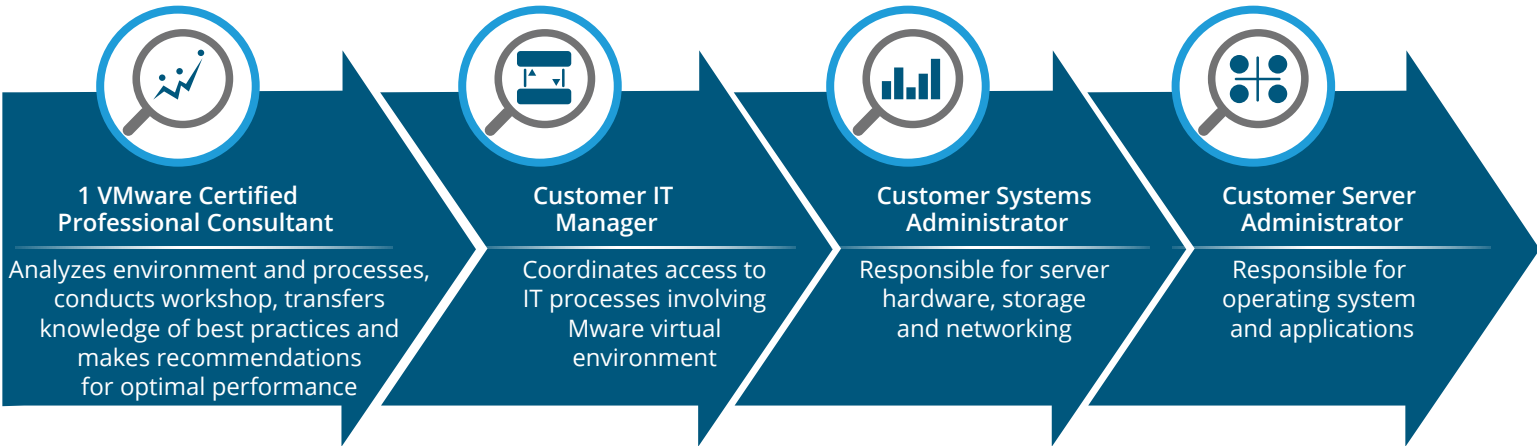
Present an interactive workshop to facilitate knowledge transfer on VMware best practices

Target Audience



Architects and administrators currently using VMware ESX Server and VirtualCenter who have 3 or more months of experience with a VMware virtual environment

Roles and Responsibilities



Key Activities

Action	Responsibility
Kickoff call	All
Architecture and operations review	All
Technical audit and analysis	Consultant
Operational analysis including consideration of business objectives	Consultant
On-site wrap up	All
Create assessment report	Consultant
Review final assessment report	All

Key Benefits



Optimize VM Ware virtual infrastructure performance



Maximize resources through efficiencies and roadmap for future improvements



Mitigate risk by leveraging experienced consultants and proven best practices

Scope

- Up to 2 days on-site and 1 day off-site for creating assessment report
- Maximum of 5 participants
- VMware Infrastructure Health Check will be delivered by a Certified Professional Consultant

Requirements

- Existing VMware Infrastructure environment including VMware ESX Server
- Administrator (root) access to VMware installations
- Conference room with projector and networked desktops/laptops running MS Windows 2000 or higher

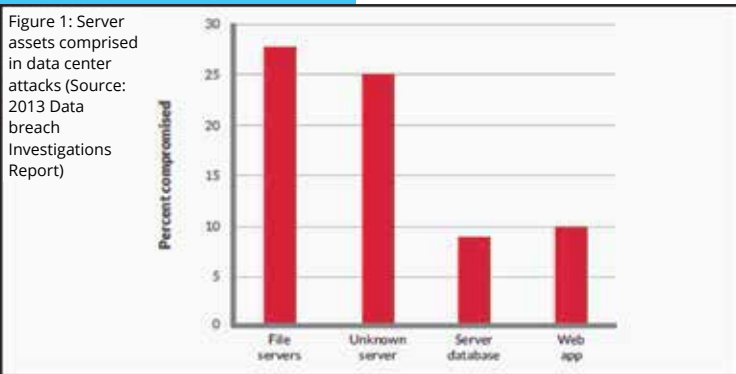
TRENDS Here we share cutting edge technology news & features.

Deep Security - Protecting the Data Centers from Cyber Attacks

As we've seen in news headlines over and over, even major brands with dedicated security teams fall victim to advanced targeted attacks. Your data center hosts critical data and contains your core assets, including customer information, intellectual property and other business-critical data. And with emerging trends such as Big Data, bring-your-own-device (BYOD) mobility and global online collaboration sparking an explosion of data, the data center will only become more important to your organization and will continue to be the target of advanced malware and other cyber-attacks.

Verizon 2013 Data Breach Investigations Report

More than half of all successful cyber-attacks compromised a server. Of these attacks, **28%** of successful cyber-attacks



against large organizations breached the target's file servers. About **25%** of these attacks compromised an unknown server asset.

About **9%** of the attacks penetrated a server database, and **10%** breached a server-hosted Web app.

Even in attacks that infect other assets such as employee laptops, the data center is typically the ultimate target.

Advance Threats

Advanced attacks are more complex and difficult to uncover than ever before. They exploit unknown vulnerabilities and are highly stealthy and persistent, using novel techniques to hide themselves while compromising critical systems and data. The new generation of attacks, including advanced persistent threats (APTs), are focused on acquiring something valuable—sensitive personal information, intellectual property, authentication credentials, insider information, and the like. Each attack cuts across multiple threat vectors- Web, email, file shares, and mobile devices—and unfolds in multiple stages,

with calculated steps to get in, signals back out of the compromised network, and gets valuables out.

Why Traditional Tools Fail to Detect Advanced Attacks

These attacks are well funded and organized. And they easily bypass traditional defenses such

as traditional and next-generation firewalls (NGFW), intrusion prevention systems (IPS), anti-virus (AV), and Web gateways.

Signatures and blacklists are ineffective

These technologies rely on approaches such as URL blacklists and signatures. By definition, these approaches cannot stop dynamic attacks that exploit zero-day vulnerabilities. If an IPS or AV solution does not match the signature of a new exploit, it cannot stop it. When legitimate URLs are compromised, URL blacklists do not cut it. Traditional defenses stop known attacks. But they are rendered defenseless against "unknown" advanced, targeted, zero day attacks.

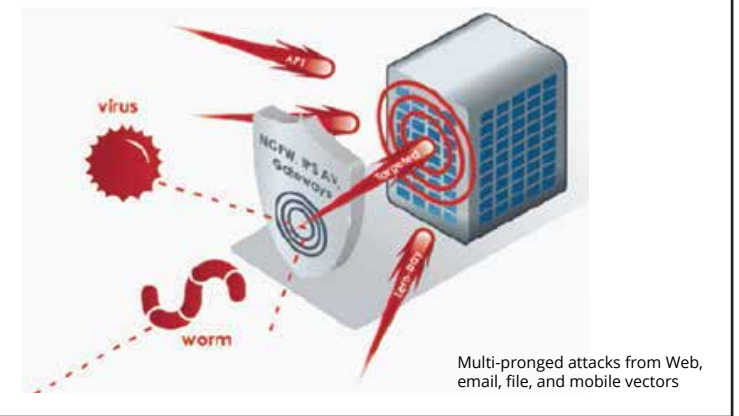
Protecting Data Centers Against Advanced Attacks through Deep Security

It's clear that no one technology will be able to stop every threat, especially as they continue to become more complex and adaptive.

Rapid innovation in malware, frequent zero day attacks, ransomware, high degrees of social engineering, and emerging evasion techniques can all render any single security solution ineffective. To fight today's sophisticated threats, organizations must adopt an integrated security strategy that uses multiple technologies applied across the attack cycle and throughout the organization. Threat Protection solutions block, uncover, detect, prioritizes and remediates most complex advanced attacks across your organization, from endpoints, networks, emails, embedded systems, to mobile devices, to desktops, servers, gateways, and the cloud.

Targeted attacks frequently leverage endpoint systems to infiltrate and traverse an organization's infrastructure. With deep security solution in place, you can seamlessly secure and manage all of your endpoint devices and systems, whether inside or outside your corporate network.

Figure 2: Networks are being compromised by advanced, multi-pronged attacks that easily bypass traditional signature-based defenses like NGFW, IPS, AV, and Gateways.



Benefits of Deep Security Solution

- ✔ Get unbreakable security for your physical and virtual servers with application level sandboxing, whitelisting, and file integrity monitoring
- ✔ Protect your critical servers against zero-day attacks and new vulnerabilities.
- ✔ Secure unpatched applications and systems running on legacy platforms.
- ✔ Shield data centers from advanced persistent threats (APTs) and sophisticated malware found in content stores, web and application servers and File servers.
- ✔ Stop attacks entering organizations via mobile devices and portable storage.

- ✔ Prevents data breaches and business disruptions.
- ✔ Defend against network and application threats, leveraging proven host-based network security controls like Intrusion Detection & Protection (IDS/IPS).
- ✔ Protect against vulnerabilities, instantly shielding vulnerable applications and servers with a 'virtual patch' until a workload can be replaced.
- ✔ Keep malware of workloads, ensuring that servers and applications are protected.
- ✔ Identify suspicious changes on servers, including registry settings, system folders, and application files that shouldn't change.

For more Information Contact: info@fspl.co.in

STRENGTHS Our services capabilities vertical wise and our delighted clients

Industry Verticals

Sectors	Managed Network Services	Managed Application Services	Managed Security Services	IT Support Services	Remote Infrastructure Management	Resource Augmentation
Retail / FMCG	✓	✓	✓	✓	✓	✓
Manufacturing	✓	✓	✓	✓	✓	✓
BFSI	✓	✓	✓	✓	✓	✓
ITES	✓	✓	✓	✓	✓	✓
BPO/KPO	✓	✓	✓	✓	✓	✓
Media & Entertainment	✓	✓	✓	✓	✓	✓
Hospitality	✓	✓	✓	✓	✓	✓
Healthcare	✓	✓	✓	✓	✓	✓
Government	✓	✓	✓	✓	✓	✓

Key Customers

Sectors	Key customers
Retail / FMCG	Pantaloons, Wal-Mart, ITC, Carrefour, Coke, Pepsi
Manufacturing	Jindal, Punj Lloyd, Rico Auto, Jubilant Group, Bata, Greenply, PL Engineering
BFSI	Amex FRC, BOA, HDFC, Aegon LIFE, GE, Fiserv, Canara HSBC, Max Life, Edelweiss, Max Bupa, Tata BSS, ABN AMRO, Man Financial, SPA Group
ITES	HCL, Adobe, Tech Mahindra, Dell, Cadence, IBM, Capgemini, Steria, Atos, R Systems, Xebia, Annik Technologies
BPO/KPO	Quattro, Vertex, Genpact, iGATE, i-Yogi, Serco, Sapiient, Impetus, Aptara, Concentrix, HCL BPO, Tech Mahindra BPO
Media & Entertainment	Publisis Group, BCCL, India Today Group, NDTV, TV 18, Hindustan Times, ESPN, Cogencis, PVR, Walt Disney, Times Now
Hospitality	Lalit, EIH, IHG, Dominos, Ibibo, Leela
Healthcare	Max Healthcare, Artemis, Fortis, Sun Pharma
Government	AAI, NPCL, BHEL, HPCL, REC, NTPC, Railways, IRCTC, PFC
Others	Lufthansa, Bharti, Jaypee Group, Atos, Avaya

BUZZ Watch this space for exciting events

20 YEARS
OF EXCELLENCE

Look forward to celebrating together -
years of Success and Commitment.

More details will be
announced soon.

PARTNER-LED DELIVERY MODEL SUPPORTING 800+ LOCATIONS

250+
LOCATIONS IN
TIER-2 CITIES

200+
LOCATIONS IN
TIER-3 CITIES

300+
LOCATIONS IN
TIER-4 CITIES

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