

DSSI 
Information Technologies
Value Added Distributor



REPRESENTATIONS PORTFOLIO

2024

ANGOLA – MOZAMBIQUE – CAPE VERDE – PORTUGAL – SPAIN – BRAZIL

DSSI, Value Added Distributor, provides a wide range of products and solutions to their business partners, complementing if necessary with pre-sales, implementation and support services. Local intervention is guaranteed by our specialized and vendor certified technical department, this team includes professionals with solid experience in the IT market.

DSSI has been amplifying its area of influence, since it started its activity in Portugal. Nowadays is in 6 countries and in 3 continents.



Currently represents a set of vendors, which are the world's leading infrastructure IT companies:

STORAGE, BACKUP,
ARCHIVE & SHARING



MONITORING & HELP
DESK



NETWORKING



SECURITY &
MOBILITY



CLOUD



STORAGE, BACKUP, ARCHIVE AND SHARE



CRASHPLAN

CrashPlan provides peace of mind through secure, scalable, and straightforward endpoint data backup. It helps organizations recover from any worst-case scenario, whether it is a disaster, simple human error, a stolen laptop, ransomware or an as-of-yet undiscovered calamity. It continues to innovate as the landscape of work evolves, which makes CrashPlan foundational to organizations' data security. What starts as endpoint backup and recovery becomes a solution for ransomware recovery, breaches, migrations, and legal holds.

NAKIVO®

Designed to aid in the virtualization process, Nakivo Backup & Replication is a fast, reliable and affordable data protection solution for VMware environments. The product is VMware certified and has received the highest level of approval - VMware Ready status.

Nakivo Backup & Replication offers a complete data protection capability defined for VMware virtualized environments, including local and off-site VM backup, replication, granular and instant recovery, network acceleration, global data replication, web user interface, AES-256 encryption, advanced reporting and Cloud support.



OwnCloud began with a keynote by Frank Karlitschek at KDE Camp'10, where he talked about the need for a free and self-contained open source cloud. Two years later, he announced the start of OwnCloud Inc.

OwnCloud is based on its own open source community, is a self-service file synchronization and application sharing platform. It allows you to access and synchronize your files, contacts, calendars and bookmarks across multiple devices.

This software is characterized by constant innovation due to its community that supports much of the development of the open source version and its internal team of developers who work on bringing together the needs of this community and its corporate customers.

OwnCloud offers three types of subscriptions, always annual for a minimum of 20 users:

- Standard
- Enterprise
- Custom



Email is one of the essential day-to-day tool in current communications, as is a crucial resource in every company. With the increase in relevance of this form of communication is necessary an application that makes the management of emails at the same time that guarantees user accessibility anytime anywhere. The MailStore solution is an email archive platform that accordingly to the system administrator or user set policies archives emails outside the server or into email files. This archive can be accessed by the users though an email client, mobile devices or through a web browser.



QNAP (Quality Network Appliance Provider) Systems, Inc. a company founded in 2004. From the beginning, QNAP has aimed to offer network video players professional NVR video surveillance and NAS storage for small/medium businesses and enterprise segments.

QNAP has focused not only on hardware design but also on a growing competence in software engineering that is precisely focused on bringing to market products that offer the most secure performance available scalability, ease of installation and ease of use.

QNAP offers NAS in two distinct environments:

High-end SMB

- Racks
- Towers

SMB

- Racks



Riverbed Technology it is a performance IT Company. Riverbed has a wide range of IT infrastructure optimization solutions that allow organizations to obtain a substantial improvement in information access. These are:

- **SteelHead** - Appliances and Virtual Appliances, enable a robust Wan optimization in remotes sites and in data centers;
- **SteelCentral** - Integrated evaluation solution and determined network accelerations, that combines network visibility and a appliance with the optimizing advantages of the Steelhead;
- **SteelFusion** – for ISCSI connections optimization, that expands the virtual datacenter to the limit of the subsidiaries;
- **SteelConnect** – An SD-WAN networking solution for CloudCentric infraestructures.



SolarWinds was founded in 1999 with the purpose of creating relevant solutions that make the work of IT professionals easier. The tools that SolarWinds offers are designed to solve and simplify a wide number of IT management challenges, whether these problems are associated with servers, networks, applications, storage or virtualization.

Solutions available:

- **Network Performance** - Effectively ensure business critical network services through a unified view of failures, performance, availability, traffic, configurations among others. SolarWinds is a performance management software network that allows you to monitor and manage your network infrastructure;
- **App & Systems** - Management software that gives you instant visibility into all resources that can affect the performance of your applications;
- **Database Performance** - Performance problems are now easier to identify. SolarWinds Database Performance Analyzer monitors SQL Server, Oracle, Sybase and DB2 on both physical and virtual servers;

MONITORING AND HELP DESK



- **Security & Compliance** - Simplify the difficult task of maintaining, measuring and monitoring security and compliance. SolarWinds Security Information & Event Management (SIEM) is designed to enable automation and a strong situational awareness without the complexity of competitive solutions.



AVTECH Software (AVTECH), is a North American corporation founded in 1988, is a computer hardware and software developer and manufacturer aimed for the facilities monitoring. The main conditions monitored are: temperature, humidity, power, flood / water leakage, smoke / fire, air flow, room entry, motion, cameras and more. AVTECH solutions:

- **Room Alert** - allows users to remotely manage Room Alert monitors. This powerful service allows access from any mobile or internet connected device;
- **Sensors** - The seven primary threats of facilities are: temperature, power, humidity, flood, smoke, air flow and room entry. AVTECH offers a variety of sensors and solutions to help you monitoring this indicators.

MONITORING AND HELP DESK



- **Device ManagerR** – Device ManagerR is AVTECH's all-in-one solution for the discovery, management, monitoring, alerting, logging, graphing, automatic action and more;
- **Network Cameras** - IP cameras for maximized flexibility and monitoring environments in buildings where network and power access may be limited, Axis offers wired, wireless and PoE options, scalable to meet your monitoring and security needs. All cameras can be fully integrated with AVTECH's Device ManagerR software.



Riverbed Technology it is a performance IT Company. Riverbed has a wide range of IT infrastructure optimization solutions that allow organizations to obtain a substantial improvement in information access. These are:

- **SteelHead** - Appliances and Virtual Appliances, enable a robust Wan optimization in remotes sites and in data centers;
- **SteelCentral** - Integrated evaluation solution and determined network accelerations, that combines network visibility and a appliance with the optimizing advantages of the Steelhead;
- **SteelFusion** – for ISCSI connections optimization, that expands the virtual datacenter to the limit of the subsidiaries;
- **SteelConnect** – An SD-WAN networking solution for CloudCentric infraestructures.



From the beginning, Peplink has set out to make routers that are more reliable and easier to use. Since then, they've developed (SDWAN) routers and multi-WAN VPN bonding access points with industry-leading durability intuitive web interface, and a wide range of features that are range of features that are difficult to combine and find in a single solution. From home-office users, enterprise networks companies, and even emergency vehicles, they help thousands of customers to migrate from traditional WAN to SDWAN solutions, achieving as a result higher bandwidth greater WAN reliability, and lower costs.



Ubiquiti Networks designs network communication platforms for everyone and everywhere. With over 10 million devices deployed in more than 180 countries, develops a high-performance network technology to service providers and enterprises. Ubiquiti is transforming the sub-networks of enterprises and communities with their platforms, AirMax™, UniFi™, airFiber™, airVision™, MFI™ and EdgeMAX™, combining innovative technology with the support of a global community of users to eliminate barriers to connectivity.



CODE 42 provides solutions built with modern collaborative culture in mind. It tracks activity across computers, email and the cloud. SaaS-based Insider Risk Management solutions surface and prioritize file exposure and exfiltration events that pose real threats, and require investigation and response.

The Incydr solution provides the visibility, context and control needed to prevent data leakage and IP theft.



K7 Computing are one of the earliest and most accomplished IT security companies protecting more than 25 million clients worldwide against threats to their IT environment. They are recognized as a leader in providing safe and secure computing experience for home users as well as enterprise users across various industries.

Their flagship products—K7 Total Security and K7 Enterprise Security—are being used to protect clients on almost every continent, and inside some of the most securely protected and defended organizations in the world.

SOPHOS

Sophos offers a broad portfolio of advanced products and services to protect users, networks and endpoints from ransomware, malware, exploit, phishing and a myriad of cyber attacks. Sophos offers a single integrated cloud-based management dashboard: Sophos Central, the centerpiece of the adaptive cybersecurity ecosystem that provides a centralized Data Lake that leverages a rich collection of open APIs available to customers, partners, developers and other cybersecurity vendors.



Titan HQ offers tools as DNS filtering, email protection and archiving solutions for companies and managed service providers.

The diverse Titan HQ solutions protect your end users' emails and websites from malware and ransomware, phishing, spoofing and malicious websites.



At Wasabi they are storage specialists. Cloud storage is all they do. They do it less expensively and faster. Over time they have realized that the biggest challenge companies face with their data is how to store it in an accessible, reliable and secure way. The data that defines your business today, and your success tomorrow, needs to be stored in a universal storage product that serves almost all of your cloud storage needs.

TALK WITH US

ADDRESS

Condomínio Belas Business Park,
Edifício Malanje,
5ºAndar, Apt. 508
Luanda | Talatona

PHONE

(+244) 942 074 145

EMAIL

comercial@dssi.co.ao