

VAiLPLEX (TM)



Visualize, Collaborate & Control Your IT Transition

Built on over 20 years of data center transition experience, and used extensively by our internal consulting team to provide the controls needed to ensure a completely successful transition project, Sandpiper now offers VAI L P L E X as a licensed solution for our customer

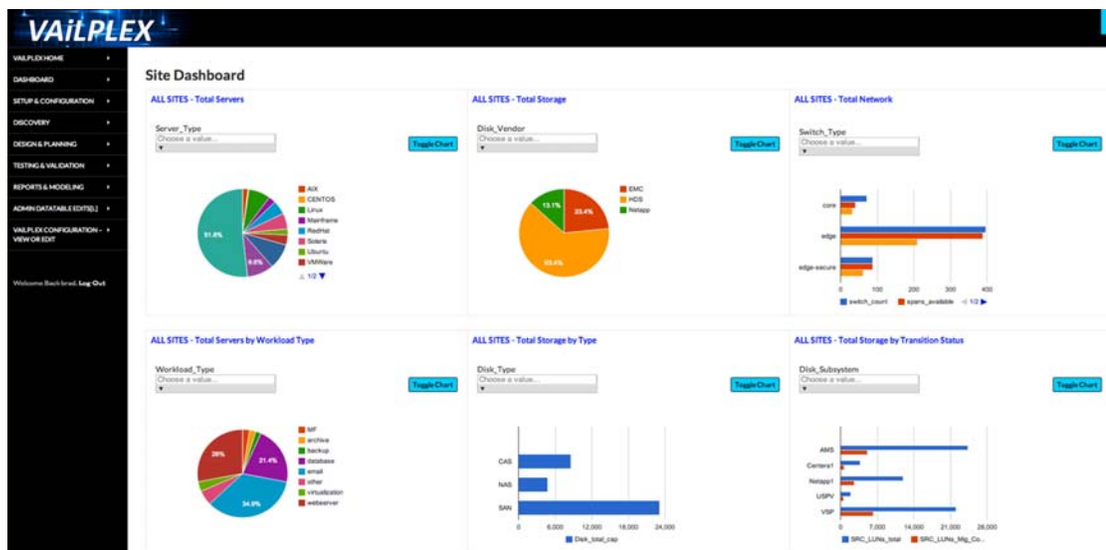
Visual Transition Modeling & Controls

VAiLPLEX is the first solution that provides all of the automated, and programmatic IT discovery required, ingests it into a central repository that can then be dynamically melded with information on the business, workloads and other processes needed to completely define and control a transition project, with interactive visual analysis, design, modeling, validation and other controls needed to execute the project without risk to the business.

VAiLPLEX goes well beyond what other 'application inter-relationship' mapping solutions or 'dashboards' can provide. Sure, understanding application workloads, inter-relationships, dependencies, or simply if your project is on target or running behind schedule, is critical for any IT executive to understand. But mapping applications and programmatically scheduling transition tasks is just a very small part of what is VAI L P L E X does.

Full Enterprise Support

VAiLPLEX provides full support for all IT components, platforms, hardware & software. Issues specific to only Open Systems or Mainframe platforms can be viewed either as part of the overall plan, or can be filtered for a more specific review. Other solutions may only support Intel platforms or have some other limitations. Sandpiper understands our customers have a wide mix of vendors and our agnostic solution will better support your unique infrastructure & make-up.





The IT Transition Solution

VAiLPLEX^(TM)
by Sandpiper Data Systems

Transition Metrics

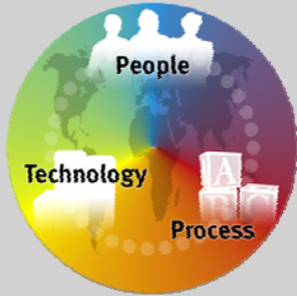
For any IT transition project, a variety of metrics are required. Details regarding installed hardware, software, physical location, virtual location, device drivers, OS levels, connectivity metrics for network and SAN, source to target workload mappings, 'transition group' modeling & refinement and 'transition window' definitions. And, most importantly, the business. Who is the application owner? What applications are inter-related and how? Is this a shared server supporting multiple applications or workloads? What downtime (if any) can the business tolerate? And so on....

Discovery

IT Transition projects can easily span 12-36 months in duration. Your business does not stop during this timeframe. Your IT infrastructure is a fluid, dynamic & moving target. Continually updated, current, verified metrics must be available at your fingertips at any time is crucial to making informed decisions on what will move, when, where and how. Some products attempt to perform 'discovery' of various IT metrics, but they generally focus only on specific operational items or the type of the infrastructure, such as network or storage. There is no comprehensive solution that was built to fully support an IT transition, and all of the related issues, considerations and decisions that must be addressed as the project progresses, from the ground up.

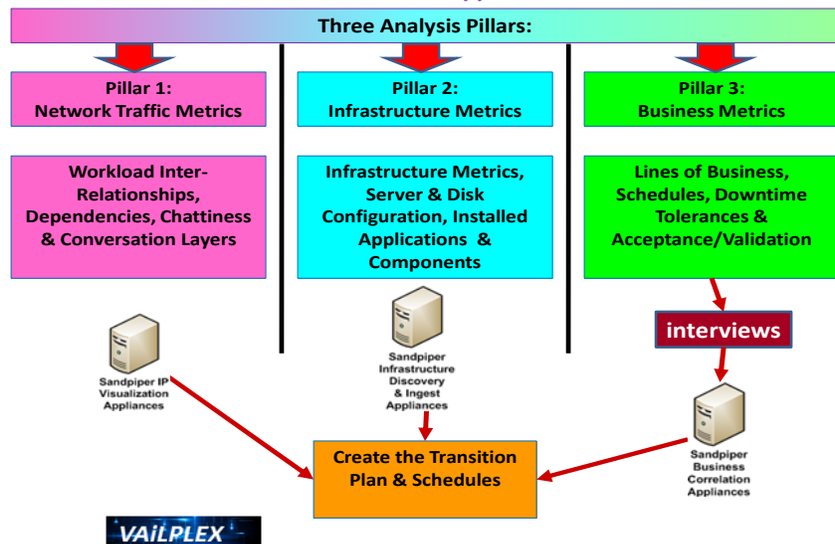
How to License VAiLPLEX

Sandpiper provides this solution either as a stand-alone appliance or we can provide it as SaaS ('Software as a Service'), or a subscription-based service. If you require assistance with the setup, discovery, metric ingest, configuration or management of the process, these can all be included by Sandpiper as part of your project.



Programmatic Discovery & Analysis

Recommended Approach



Contact Us
Sandpiper Data Systems, Inc.
Las Vegas, NV
Phone: +1-702-789-0418
sales@sandpiperdata.com

<http://www.vailplex.com/>