

Peregrine Connect Platform

Application, API, and Workflow Integration Solution



applications easily. The Peregrine Connect product portfolio encompasses Neuron ESB, Management Suite, Design Studio, and NetSuite SRP Add-In for Microsoft Project. Our product portfolio simplifies, deploys, and proactively monitors any number of workloads from API management, messaging, and workflow to scheduled integration flows. It comes bundled with a multitude of connectors for many popular Enterprise Applications and modern SaaS offerings.

PEREGRINE CONNECT PRODUCT PORTFOLIO



Peregrine Connect provides reliable, worldwide enterprise visibility into your real-time integrations. Neuron ESB is the core of the integration platform and the foundation for any operational strategy. It provides a Microservice hosting model, application and technology adapters, workflow, and API hosting. In addition, Neuron ESB has visual design tools for no-code integration using graphical process designers and data mappers. The data mapper feature can easily transform information from one system to another. Businesses can leverage .NET resources to create new connectors and extend business processes to accommodate their unique business needs without the need for specialized training.



Peregrine Connect's Management Suite provides businesses the ability to manage and monitor resources in their environments. It provides in-depth application analytics and reporting to quickly identify root causes of any issues to correct them instantly. It can provide a comprehensive view of the enterprise for all environments on-premise as well as in the cloud, API resources can be created and secured. Business processes can be scheduled; alerts can be operationalized and subscribed to. Real-time monitoring is made available for the applications deployed under the Management Suite.



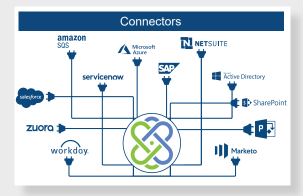
Design Studio extends Neuron ESB to improve visibility and management of existing Neuron ESB solutions and design all new integration flows. Design Studio is compatible with Neuron ESB solutions to improve your end-to-end visibility of existing solutions. It simplifies future integration design and testing. Neuron ESB can be considered an all-in-one package, while Design Studio is specifically designed for citizen integrators and developers. Our drag and drop graphical designers are easy to use and makes it possible for just about anyone with basic development skills to develop integrations either from scratch or utilize one of Design Studio's time-saving integration templates.



A unique offering in our product portfolio is our NetSuite SRP Add-In for Microsoft Project. Project managers can exchange information in real-time between NetSuite SRP and Microsoft Project preserving all task dependencies, task assignments, and other relevant project management data. Additionally, it enables project teams to collaborate online and track time-specific projects as well as maintain current and accurate project status at all times. With this feature, teams can easily integrate project planning tasks and resource allocations to billing and accounting. The NetSuite SRP Add-In for Microsoft Project enables project managers and team members to collaborate on projects and maintain current and accurate project status at all times.

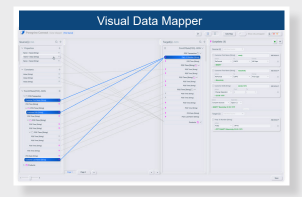


Business Values:



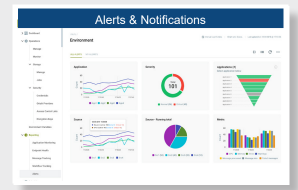
Connectors

Peregrine Connect includes a library of high-quality, reliable connectors to reduce cost and time for your integration projects. Unlimited use of connectors like File, FTP/FTPS/SFTP, SMTP, Microsoft Exchange, NetSuite, Salesforce.com, Microsoft Dynamics, SAP, MSMQ, Rabbit MQ, Microsoft Azure Service Bus, Apache Active MQ, ODBC, ServiceNow, Zuora, and many more are included in the Platform. Each connector is based on real-world requirements and does quick work of integrating common onpremise and cloud applications. Quickly connect applications, protocols, databases, and systems. Neuron ESB allows users to rapidly high-quality custom connectors using Microsoft Visual Studio. Leverage our pre-built templates and patterns to configure and solve your integration needs seamlessly.



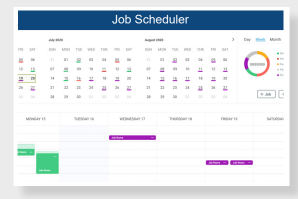
Visual Data Mapper

Visual Data Mapper has the flexibility to map data elements to and from different file formats. Whether that information originates from APIs, Applications, or Databases, it cuts time and increases productivity by 4x.



Alerts & Notifications

Along with API Management, the Management Suite provides organizations proactive alerting capabilities to assist in the operational health of the integration environment resources and the applications deployed to them. By using alerting, organizations can create and subscribe to SMS and Email notifications based on the critical parameters to their business. Immediately identifying when applications and machines are exceeding their thresholds or are under performing.



Job Scheduler

The new Job scheduler feature can schedule and execute business processes and is included within the Management Suite. Users can easily pass job data to a scheduled process to persist data between scheduled executions. Using the Job Scheduler, organizations can easily schedule batch processing to keep critical applications in sync during off-hours or kick off critical tasks at the right time.

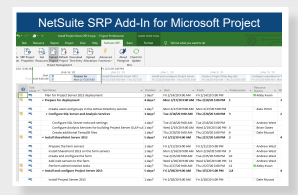


Business Values:



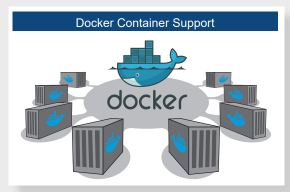
API Management

API Management capability allows users to create API resources from Neuron ESB-hosted services. It secures and extends services to external vendors and partners using industry-standard protocols like OpenID Connect and OAuth. API management also provides tracking and reporting on usage and performance.



NetSuite SRP Add-In for Microsoft Project

NetSuite SRP Add-In Microsoft Project exchanges and updates NetSuite SRP managed projects directly to and from Microsoft Project in real-time. It provides project managers offline access to project data and uses familiar and trusted Microsoft Project as their primary project management tool.



Docker Container Support

Docker Container Support helps users deploy individual endpoint hosts in Docker to Windows Containers on Windows (WCOW). Users can assign individual endpoints within Neuron ESB to specific endpoint hosts while running those hosts in Docker while still managing real-time and historical monitoring information using the Management Suite.

