Micro Focus Operations Bridge (OpsBridge) monitors your IT environment and consolidates data from existing tools. It applies automated discovery, monitoring, analytics, and remediation to data across traditional, private, public, multi-cloud and container-based infrastructure. OpsBridge automates AIOps with machine learning and analytics which reduces events, and accelerates root cause identification and remediation. Executive stakeholders gain actionable insight on their mobile devices with tailored dashboards showing key status, business and IT KPIs.

**Product Highlights**

**The New Normal of Hybrid Cloud Monitoring for the Digital Enterprise**

As organizations rapidly move towards digital transformation, IT Operations is receiving an increased pressure to meet the demands of the modern enterprise. That means they have to be able to offer both cloud and on-premises infrastructure options to support critical business applications and services. They must adapt fluidly to new technologies, and effortlessly adopt new cloud vendors and other services chosen by the business. They must be able to monitor new applications and releases with increasing frequency while seamlessly handling updates to existing application workloads. Finally, IT operations must provide data in context that makes sense to the lines of business leaders. All of these are imperative requirements for IT operations to meet if they are going be seen as a valuable partner to today’s digital enterprise.

OpsBridge exploits AIOps capabilities to consolidate and analyze all your data. It reduces event volumes, isolates root cause, and applies automated remediation to fix issues faster with greater efficiency than manual repair. OpsBridge is now easier to implement and upgrade because it is built on containers and microservices. This architecture accelerates time to market and helps you gain competitive advantage. Best of all, OpsBridge brings all these capabilities together in a single console, allowing you to see a complete picture of all your business in real-time.

**Key Features**

- **Automate discovery & monitoring.** See health and impact of IT resources across private, public cloud, and on-premises environments
- **Centralize performance & event management.** Across all data types from 200+ domains, feed signals to AIOps
- **Automate AIOps & remediation.** Utilize advanced correlation, analytics, and automation to improve root cause analysis, and reduce mean time to repair (MTTR)
- **Analyze application health & user experience.** Proactively monitor and manage end user experience to catch problems before your users do.
- **Customize dashboards & reporting.** Provide actionable insights in real-time for faster decision making

**Key Benefits**

- Regain full visibility of service health and vulnerabilities across your cloud and on-prem IT estate
- Reduce event noise and uncover root cause faster with advanced correlation and analytics
- Automation cost savings can be redirected towards digital innovation and present IT results through a business lens
Key Features

Automate Discovery and Monitoring
Discovery and monitoring of your whole IT estate, including on-premises and public and private cloud, consolidates and exposes all your data types (events, metrics, logs, and topology) within a dynamically updated and accurate model. It shows the impact of incidents, ensuring no new service goes overlooked with dynamic top-down and bottom-up service modeling and with monitoring automation.

Centralize Performance and Event Management
Aggregate all your cloud and on-premises resources into a single view with 200+ technology integrations. OpsBridge solution templates and management packs provide deep rich domain specific monitoring including: infrastructure, databases, Microsoft environments, SAP environments, middleware, cloud, big data, application platforms, automation, load balancers, and web servers (see table on page 3). The data is integrated into our Collect Once Store Once (COSO) Data Lake, a containerized common data collection and storage for real time streaming data ingestion and processing.

Automate AIOps
IT experts advise that application of common data ingestion and algorithmic Big Data driven analytics to all your data is the key to improving service excellence. Enterprise Management Associates (EMA) recently gave Micro Focus OpsBridge four awards in their 2020 AIOps Radar, including “Most balanced use case value” of all 17 vendors listed in the report.” Read more here.

OpsBridge takes the advice from IT experts a step further by providing automation behind log, metric, and event analysis. It provides these capabilities with built in AIOps analytics that are based on 50+ patents for high-speed, high-volume data analysis. OpsBridge reduces events using stream-based, topology-based, and machine learning (ML) correlation of event streams over time and across domains. Our ML based correlation is automatic, no rules to write, and takes advantage of topology, when available. Anomaly detection proactively alerts operators of abnormal activity and uncovers the most relevant insights from hundreds of millions of records to help your team better prioritize.

OpsBridge also enhances your control of virtualized resources and dynamic workloads by proposing optimized recipes. This gives you the ability to visualize those resources, forecast their allocation impact, and master costs to set the right level of service.

Automate Remediation
With more than 8,000 runbooks to choose from, including hundreds of out-of-the-box integrations to popular IT Service Management tools, OpsBridge simplifies and accelerates automation of tasks such as remedial actions, notifications, and recovery procedures. Orchestration of complex and conditional execution and rollback provides the means to strengthen compliance, remove manual errors, and develop Robotic Process Automation (RPA) to slash costs and drive compliance, releasing rare resources for more important business priorities.

Adapting to changing circumstance is a core requirement for an agile organization. That’s the DevOps methodology, and OpsBridge supports it with:

- A dynamically updating model that reflects the deployment of new application and infrastructure instances, automatically activating the required monitoring.
- Automated tasks that are used to capture and share vital production information to the extended teams, as well as activating alternative configurations to keep your business on track.

Analyze Application Health and User Experience Management
OpsBridge provides probes dispersed across the world, to measure service quality, control SLAs, and analyze application health. That data is also fed to our COSO Data Lake, and is processed by the AIOps based analytics, and shown in reports and dashboards.
Customize Dashboards and Reporting
The Business Value Dashboard (BVD) can exploit all the status and KPI data at your disposal to provide a live channel of business and IT news. The BVD “paints” this data onto a tablet or any other device with a browser. BVD software can display online information—such as RSS feeds, live programs, and streaming videos—in views developed using popular office tools. BVD can consume historical data stored in COSO, preprocessing and analyzing that data before it is displayed for reporting. BVD-in-3 provides 3 quick and easy steps to configure tailored dashboards in minutes.

OpsBridge Performance Engine and BVD provide highly scalable, real-time performance collection, analysis and graphing for hundreds of metrics and consume data from COSO. Since COSO holds data from other Micro Focus tools, such as Network Operations Manager, you can build and combine different metrics and IT status information into powerful dashboards that can be easily and quickly tailored into domain or contextually-specific dashboard mashups. You can also use your own business intelligence tools to report on data from COSO.

Supported Technologies
Management Packs are domain-specific add-ons to OpsBridge that provide pre-programmed intelligence for that domain, domain specific reports and correlation rules. Full details can be found here.

Infrastructure
AIX
CentOS
Cluster
Debian
HPE-UX
HyperV
IBM LPAR
KVM
Oracle Enterprise Linux
RedHat
Solaris
Solaris Zone
SUSE
Ubuntu
VMware vSphere
Windows
XEN

Databases
Cassandra
Couchbase
Apache CouchDB
Informix
Marklogic
Microsoft SQL Server
MongoDB
MySQL
Oracle Database
Oracle RAC
PostgreSQL
Risk
SAP Sybase ASE

Microsoft Environments
Microsoft Active Directory
Microsoft Azure
Microsoft Exchange Server
Microsoft IIS
Microsoft SharePoint Server
Microsoft Skype for Business

SAP Environments
SAP
SAP HANA

Middleware
Apache ActiveMQ
Apache Kafka
Apache Tomcat
Apache Web Server
Glassfish
IBM WebSphere Application Server
iPlanet
JBoss
Memacsached
Oracle Weblogic Application Server
Rabbit MQ
Redis
Varnish

Cloud
Amazon Services (EC2, S3, S3, Dynamo DB, Beanstalk Services, AWS Service Status, RDS, ASG, ELB, SQS, RedShift, KMS, S3, AWS Billing, AWS Service Health Dashboards)

Cloud continued
Google Cloud Platform
OpenStack
Kubernetes

Big Data
Apache Falcon
Apache Flume
Apache Oozie
Apache Spark
Apache Storm
Apache Zookeeper
Hadoop (Apache, Cloudera distributions)
HBase
Micro Focus Vertica Database
Sohr

Application Platforms
Docker (certified)
Node.js

Automation
Chef
Jenkins

Generic
BIND
DHCP
File Change Monitor
FTP server
Generic SMTP
JMX
Microsoft .NET openssh
Perfmon
SNMP

Load Balancer
HAProxy
Nginx

Partner
IBM AS/400
IBM DB2
IBM Mainframe

Web Server
gUnicorn
HTTP
Lighttpd

Others
Github
Postfix

Integrations are connectors to other tools that bring in their data for display and analysis:
Ambari
AppDynamics
Aternity
BMC Impact Manager
BMC Remedy
CA Spectrum
Cherwell ITSM
CollectD
Dynatrace APM (Compuware)
Dynatrace Data Center RUM (Do IT Wise)
Dynatrace Data Center RUM (J9)
Dynatrace Synthetics (Do IT Wise)
ExtraHop Networks
Helion Monasca
HPE OneView
HPE Systems Insight Manager
IBM NetCool
IBM Tivoli (J9)
Micro Focus APM
Micro Focus AppPulse Active / Mobile

Continued on next page
Swiss Mobiliar decreased incidents by 58% in two years. “The CEO is looking at the Business Value Dashboard every day. We made a significant change in the perception of our IT department, now we’re on the same level as the line of business.”

THOMAS BAUMANN
IT Performance Architect
Swiss Mobiliar

Adapting to changing circumstance is a core requirement for an agile organization. That’s the DevOps methodology, and OpsBridge supports it.

Learn More
Visit: www.microfocus.com/OpsBridge
OpsBridge blog: tiny.cc/opsbridge-blog

Supported Technologies continued
- Micro Focus ArcSight Logger / ESM
- Micro Focus AppManager
- Micro Focus Network Node Manager i (NNMi)
- Micro Focus Operations Manager for UNIX
- Micro Focus Operations Manager for Windows
- Micro Focus Service Manager
- Micro Focus Universal CMDB
- Microsoft SCOM
- Nagios
- New Relic
- Nutanix
- Oracle Enterprise Manager
- Propel Service Exchange
- RemedyForce / Salesforce
- SAP Solution Manager
- Service Anywhere
- ServiceNow (AppLink)
- ServiceNow (Do IT WISE)
- Solarwinds Network Performance Monitor
- Solarwinds Server and Application Monitor
- Splunk
- VMware vCenter Operations Manager
- VMware vRealize Operations (VROPS)
- xMatters
- Zabbix
- Zenoss