



Monitor system status with cloud technology from anywhere at anytime

Administrators must keep an eye on the status of one or more IT environments around the clock - a titanic task. The Titan Argus can help them here: This tireless guard from Greek mythology, equipped with hundreds of eyes, is the inspiration for the baramundi Argus Cockpit.

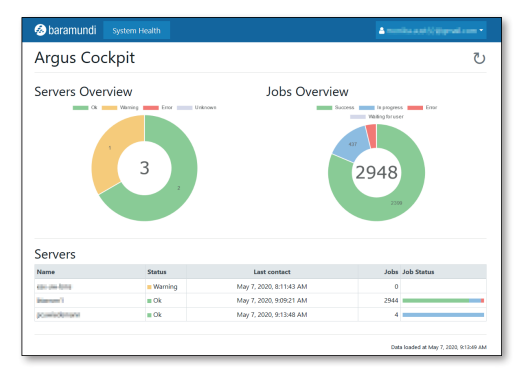
Your benefits

- System status is available anywhere and anytime in the browser
- No VPN or additional infrastructure necessary
- Quick overview of current jobs
- Instant system health check of individiual server



Location independent with Argus Cockpit

baramundi's Argus Cockpit provides a cloud-based dashboard for the baramundi Management Suite. Argus Cockpit allows IT administrators to control the performance of their bMS environment(s) from any web-enabled device with a clear visual user interface. This solution is multi-tenant capable, so a company's location or locations as well as a customer system or systems can be monitored with the eyes of Argus.



Cumulative view across multiple environments

Administrators responsible for more than one baramundi Management Server in their IT infrastructure often face a dilemma: How can you monitor baramundi jobs and independent server states outside of my network?

"On a 75 inch monitor in my office, the module shows me the most important bMS status information of the servers at all our locations. This gives me a constant overview if there are any escalations. The advantage is to quickly identify problems and to intervene before an employee on site notices the problem."





Maintaining several VPN connections to the respective servers is both confusing and challenging to implement. In addition, they can only be accessed from specifically equipped work areas. This is overly complicated for a quick system status check

Multi-tenant capability

baramundi Argus Cockpit provides simultaneous monitoring of several IT environments managed with the baramundi Management Suite. Administrators with multiple company locations as well as Managed Service Providers (MSP) who are responsible for various customer environments can monitor the status of all their systems directly over a single user interface. Argus Cockpit provides information on whether there is an action required for one of the connected systems, and shows details about a potential system interruption.

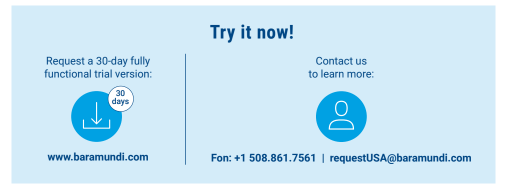
Cloud technology



Information on the performance of connected systems is received from an MS Azure environment overseen by baramundi. This eliminates the need to establish a direct VPN connection to managed networks. Needed data can be retrieved directly in a dashboard view using the browser of any modern, web-enabled device. With this responsive view, IT administrators have access to relevant IT environment data and its key figures anytime and anywhere.

Q Enter search term			Status: ☐ Success ☑ In progress ☑ Error ☑ Waiting for user
Device	Status	Last action	Status message
WIN10E13D	■ In progress	Mar 13, 2020, 8:33:56 AM	Erfolgreich beendet am 13.03.2020 08:33:56 und neu geplant
WIN10E103D	■ In progress	Mar 13, 2020, 6:07:31 AM	Erneuter Ausführungsversuch am 03/13/20 um 06:07 ausstehend: Konnte Read more
WIN10E24D	■ Error	Mar 13, 2020, 12:00:12 AM	Am 12.03.2020 01:18:09 mit Fehler beendet: Ausführungstimeout. Der Job wurde nicht in der vorgesehenen Zeit abgeschlossen; Der Job wurde trotzdem neu geplant.
			9 .

Anytime - anywhere: Access to detailed job error messages



The Full Potential of the baramundi Management Suite (Module Overview)

- Inventory Hardware and Software
- Install Operating Systems Quickly and Easily
- Distribute Software Easily
- Manage Mobile Devices
- Smart IT Management
- Guarantee Security
- Backup and Restore Systems, Data and Settings
- Integration with Other Solutions



baramundi Inventory

Comprehensive Overview of All Hardware, Software and Data



baramundi Network Devices

Detects SNMP Printers, Routers, Switches and Other Devices, and Visualizes Network Topology



baramundi AUT

Finds Unused Software and Helps Reduce Licensing Costs



haramundi OS-Install

Install Operating Systems Quickly and Natively



baramundi OS-Cloning

Capture and Automatic Deployment of OS Images



baramundi Deploy

Smart Installation and Deployment of Software with Flexible Installation Methods



baramundi Automate

Quick and Secure
Workflow Automation



baramundi Mobile Devices

Automated Enterprise Mobility Management (EMM)



baramundi Mobile Devices Premium

Secure separation of private and business data on mobile devices and configuration of dedicated devices



baramundi Argus Cockpit

Cloud based System Health Check to Monitor System Health Anywhere at Any Time



baramundi Remote Control

Connects Directly to User Desktops or Servers for Fast Remote Support



baramundi Energy Management

Monitors Endpoint Power Consumption to Help Reduce Energy Costs



baramundi License Management

Creates a Quick Overview of Your License Posture, Helping to Avoid Over- and Under-licensing



baramundi Vulnerability Scanner

Automated Vulnerability Scanning of PCs and Servers and Fulfillment of Security and Compliance Policies



baramundi Patch Management

Reliable, Rule-Based Patch Deployment with Automatic or Customizable Controls



baramundi Managed Software

Provides Updates and Security Patches for the Entire Catalog of 3rd Party Applications as Tested, Deployment-Ready Packages



baramundi Defense Control

Overview and Control for Native Security Settings such as BitLocker



baramundi Smart DeviceProtect powered by Drivelock

Flexible and Secure Control of All Externally Connected Media



baramundi Smart AppProtect powered by Drivelock

Govern All Executables
Within the Company



baramundi Smart FileProtect powered by Drivelock

User-Based or Group-Based Encryption at the File Level



baramundi Smart DiskProtect powered by Drivelock

Quick and Reliable Encryption of the Entire Hard Disk or Partition



baramundi Disaster Recovery

Accurate Drive Backup and Restoration



baramundi Personal Backup

Efficient Backup and Restore of User Data and Settings



baramundi Connect

SOAP and REST based Interfaces To Helpdesk, License and Asset Management, and Other IT Systems