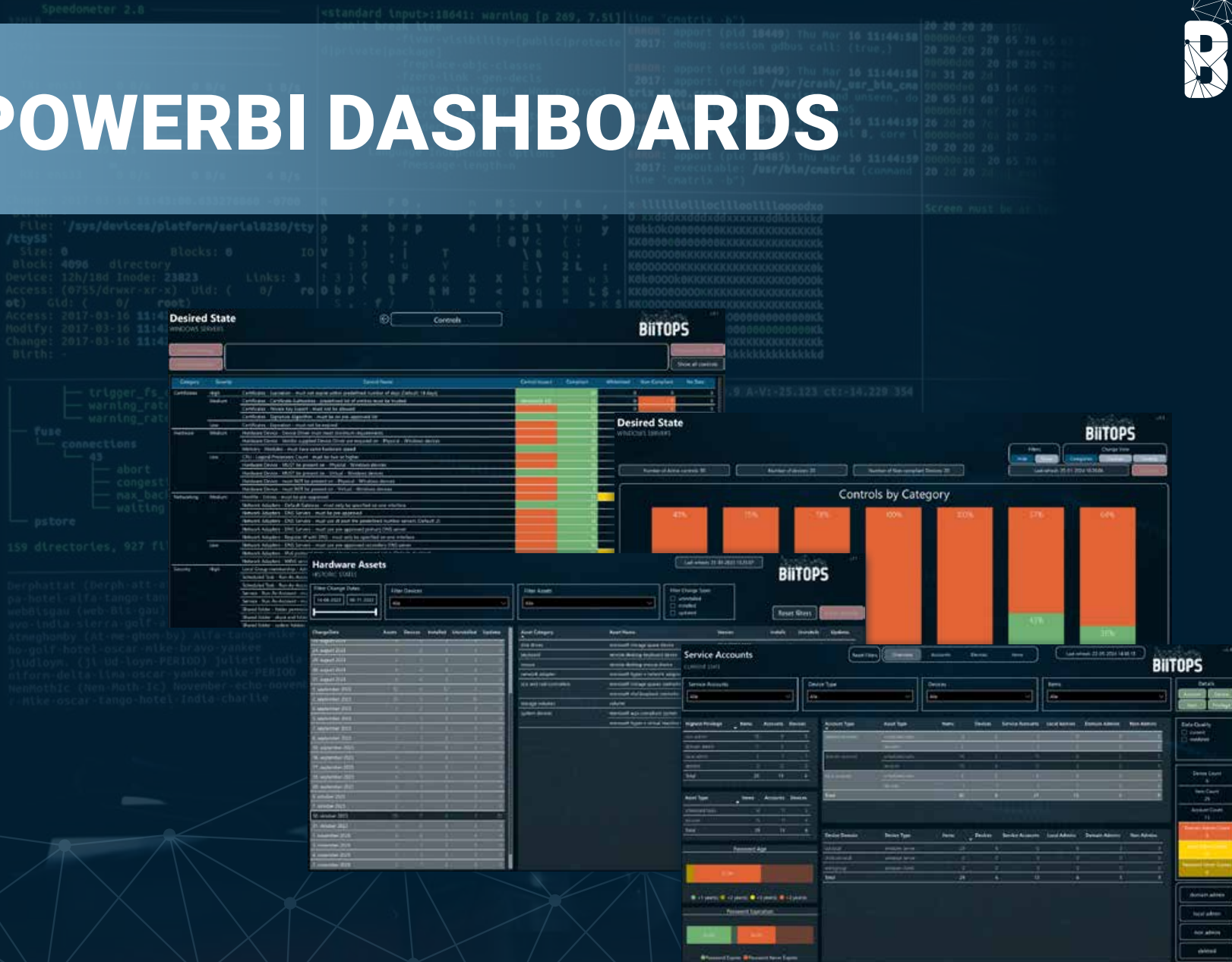


# POWERBI DASHBOARDS



The image displays several overlapping PowerBI dashboard screenshots from BITOPS. The dashboards include:

- Controls Dashboard:** A table listing various system controls with columns for Category, Source, Control Name, Control Status, and Execution. It includes a 'Desired State' section and a 'Controls by Category' bar chart showing percentages for different categories.
- Hardware Assets Dashboard:** A table listing hardware assets with columns for Asset Name, Asset Type, and various status indicators. It includes a 'Filter Change Status' section.
- Service Accounts Dashboard:** A table listing service accounts with columns for Account Name, Account Type, and various status indicators. It includes a 'Filter Change Status' section.
- System Health Dashboard:** A table listing system health metrics with columns for System Name, System Type, and various status indicators.
- Network Assets Dashboard:** A table listing network assets with columns for Asset Name, Asset Type, and various status indicators.
- Network Connections Dashboard:** A table listing network connections with columns for Connection Name, Connection Type, and various status indicators.
- Network Alerts Dashboard:** A table listing network alerts with columns for Alert Name, Alert Type, and various status indicators.
- Network Events Dashboard:** A table listing network events with columns for Event Name, Event Type, and various status indicators.
- Network Logs Dashboard:** A table listing network logs with columns for Log Name, Log Type, and various status indicators.
- Network Performance Dashboard:** A table listing network performance metrics with columns for Metric Name, Metric Type, and various status indicators.
- Network Security Dashboard:** A table listing network security metrics with columns for Metric Name, Metric Type, and various status indicators.
- Network Usage Dashboard:** A table listing network usage metrics with columns for Metric Name, Metric Type, and various status indicators.
- Network Configuration Dashboard:** A table listing network configuration metrics with columns for Metric Name, Metric Type, and various status indicators.
- Network Status Dashboard:** A table listing network status metrics with columns for Metric Name, Metric Type, and various status indicators.
- Network Alerts Dashboard:** A table listing network alerts with columns for Alert Name, Alert Type, and various status indicators.
- Network Events Dashboard:** A table listing network events with columns for Event Name, Event Type, and various status indicators.
- Network Logs Dashboard:** A table listing network logs with columns for Log Name, Log Type, and various status indicators.
- Network Performance Dashboard:** A table listing network performance metrics with columns for Metric Name, Metric Type, and various status indicators.
- Network Security Dashboard:** A table listing network security metrics with columns for Metric Name, Metric Type, and various status indicators.
- Network Usage Dashboard:** A table listing network usage metrics with columns for Metric Name, Metric Type, and various status indicators.
- Network Configuration Dashboard:** A table listing network configuration metrics with columns for Metric Name, Metric Type, and various status indicators.
- Network Status Dashboard:** A table listing network status metrics with columns for Metric Name, Metric Type, and various status indicators.



# INSTANT INSIGHTS WITH PRE-BUILT POWER BI DASHBOARDS

In today's fast-paced IT environments, the ability to quickly derive actionable insights from your IT asset data is not just an advantage - it's a necessity. BiitOps delivers immediate value through an extensive array of pre-built Power BI dashboards, designed to give you instant visibility into your IT landscape from day one.

## Current State Dashboards: Your Interactive IT Documentation

BiitOps' current state dashboards serve as a dynamic, always up-to-date form of interactive documentation for your IT environment. These dashboards aggregate data to provide comprehensive overviews while allowing you to drill down into specific details as needed. Why is this crucial? Traditional static documentation quickly becomes outdated, leading to misinformed decisions and increased risk. With BiitOps' current state dashboards, you're always working with the most recent data, enabling you to:

- Quickly identify and resolve discrepancies in your IT asset inventory
- Optimize resource allocation based on real-time usage data
- Enhance security by maintaining an accurate view of your entire IT ecosystem

## Historic State Dashboards: Unlocking the Power of Your IT History

Understanding how your IT environment has evolved over time is key to making informed decisions about its future. BiitOps' historic state dashboards focus on tracking changes across your IT landscape, providing invaluable insights into trends, patterns, and potential issues. These dashboards allow you to:

- Identify recurring problems and their root causes
- Track the lifecycle of assets to inform replacement and upgrade strategies
- Demonstrate compliance with historical records of configurations and changes

## Desired State Dashboards: Proactive IT Management

BiitOps takes IT asset management to the next level with our desired state dashboards. These innovative tools allow you to define your expected configurations without needing to modify the Power BI dashboard itself. Why is this game-changing? It empowers you to:

- Easily set and adjust your desired IT configurations
- Continuously validate whether your servers, clients, and other assets are within or outside these defined parameters
- Proactively address deviations before they become critical issues
- Streamline compliance efforts by maintaining a clear view of your actual state versus your desired state



By leveraging these pre-built dashboards, BiitOps transforms your IT asset data into a powerful strategic tool. You'll no longer be reacting to issues as they arise; instead, you'll be proactively managing your IT environment based on comprehensive, real-time insights.

## In conclusion...

BiitOps' pre-built Power BI dashboards deliver instant value by providing you with current, historical, and desired state views of your IT landscape. This three-dimensional perspective enables you to make more informed decisions, optimize your IT resources, enhance security, and ensure compliance. In an era where IT agility can make or break business success, BiitOps doesn't just give you data - **it gives you the insights you need to stay ahead** of the curve.

Transform your IT asset management from a necessary task into a strategic advantage with BiitOps.

Phone: +45 7199 2645  
sales@biitops.com  
[www.biitops.com](http://www.biitops.com)