NTT’s Availability and Capacity Monitoring Service actively monitors assets for swift issue resolution, delivers the advance notification needed to prevent availability and performance degradation, and provides insight to better support asset lifecycle management.

**Business outcomes**
- faster issue resolution
- increased IT service availability
- reduced support cost
- improved staff efficiency
- better planning of asset upgrades
- avoidance of future downtime

**Challenges**
Poorly performing or unavailable ICT assets have a huge impact on the continuity of your business and your reputation. To ensure a high-performance environment, you need the right information to make informed decisions and to take corrective actions quickly where needed. You’re challenged with reducing costs but you need to balance this against end-user demands. Balancing risk against necessity is both complex and challenging. You need a more insightful eye on your assets and their availability and performance.

You don’t want tools that inundate you with unnecessary notifications or irrelevant reports, but you do want real-time, relevant information as to an asset’s status, availability, and performance. You need to get the data necessary to make informed IT decisions and to act swiftly to avoid performance issues.

**Solution**
Our Availability and Capacity Monitoring Service provides you with insight to help you make better decisions, tightly manage capacity, and more carefully plan upgrades. We give you access to reports, data, analysis, and metrics to support you in delivering higher availability and performance to your customers while reducing your support cost.

The service includes:
- active polling and proactive asset monitoring on a real-time basis
- tailored monitoring against defined capacity thresholds
- management and recording of availability and capacity related events
- availability testing of redundancy mechanisms at predetermined intervals
- access to Manage Center Portal for near real-time reporting and data analysis
- notification within 15 minutes of events that could affect performance and availability
How the service works
Improve availability and performance with better monitoring, management, and reporting of events
We have developed a set of custom monitoring plans tailored to each asset type to ensure notifications for the events that matter and no distraction by the events that don’t. We record, manage, and log events related to availability and capacity where relevant. You can rely on us to validate the accuracy of the information, analyse and filter it, correlate it, classify it, and even perform initial remedial action, if required.

If this service is purchased in conjunction with one of our Uptime Service Plans or our Third Party Support Services, we also log incidents onto our IT Service Management System and route them to the appropriate party — including third parties. When you access our Manage Center, you will see the availability of the device and the number of incidents logged within your chosen time interval.

To further ensure that an event is given the serious attention it needs, you will always be notified within 15 minutes of its detection via either SMS or email.

Manage Center
Our Manage Center provides you with access to near real-time views of the availability of any managed device. You also can access your availability and capacity reports through Manage Center.

Availability reports delivered monthly via Manage Center.
- Infrastructure availability summary report displays the availability of each asset along with the downtime experienced by the asset for a selected timeframe.
- Top availability problems report shows the top 10 assets with the greatest volume of availability issues across type, configuration item name, average availability, and unreachable period.
- Availability exceptions report provides the details on the top 10 availability exceptions when 100% uptime has not been achieved.

Capacity reports delivered monthly via Manage Center.
- The interface bandwidth utilization report provides utilization information, on a per interface basis, to allow for analysis of telecommunications circuit bandwidth requirements.
- The processor utilization report identifies the level of CPU utilization to ensure appropriate hardware is deployed in your environment.
- The memory utilization report identifies the level of CPU utilization to ensure appropriate hardware is deployed in your environment.

These reports provide you with the metrics required to take corrective action on a timely basis when needed. They can be customized to suit specific reporting periods for quick and easy diagnosis and assessment.

Minimize risk, maximize efficiency
You want to maximize return on your ICT assets while still holding onto the ability to scale your resources quickly? We leverage industry-leading Remote Infrastructure Management (RIM) tooling to monitor and report on your infrastructure usage.

We will help you to:
- minimize the impact of future downtime by predicting when key operating metrics will progress out of tolerance
- maximize the return of your ICT assets through targeted upgrades
- maximize asset sweating through baseline threshold analysis

What is the value of Availability and Capacity Monitoring?
With our Availability and Capacity Monitoring Service, we hand you the keys to unlocking comprehensive control over your assets and infrastructure. We can remotely monitor your assets and application environments to help detect and prevent business continuity issues.

We commit to:
- notifying you within 15 minutes of an event
- reactively identifying availability issues quickly
- proactively identifying conditions that risk future availability to prevent future downtime
- providing accurate failure and diagnostic information to speed up the resolution process
- providing availability reporting to test the effectiveness of your availability improvement measures

Availability monitoring and reporting delivers exceptional value for money and is a powerful service you can use to improve continuity, management, and control.
**The NTT advantage**

We understand that your business has its own challenges and asset scenarios and hence our Availability and Capacity Monitoring Service is tailored to meet your specific needs. We also know that most monitoring tools come with a default setting that detects and notifies of events in huge volumes and that this load is often too heavy.

We deploy a monitoring plan that removes the unnecessary and low value alerts. We also route the important ones to an event database and report on these non-urgent issues. Now, you can fully realise the benefit of monitoring without the notification load. In addition to this, we have spent time on our reporting capabilities so that you value the reports you receive. With our reporting tools, you get the data you need, to locate and address issues.

During your transition phase, we will implement an initial set of thresholds and conduct an analysis based on the first three months of performance data. These results are then compared against best practice standards to support you in determining what you need to do to ensure performance is maintained or enhanced as well as to determine the initial threshold values for real-time notification.

Our portfolio of Proactive Support Services improves operational efficiency by automating analytics to improve your decision making, and simplifying operational complexity across technologies and vendors. We can proactively handle many of your standard IT processes freeing up valuable staff and management time to devote to innovation.

We won the Technology Services Industry Association (TSIA) STAR award in 2018 for Transformation of Support Services. This is one of the highest honours in the technology service industry. The award recognizes our commitment to outstanding innovation, leadership, and excellence in the transformation and extension of our service delivery capabilities to enhance our clients’ experience and help them achieve their goals.

‘We are incredibly proud to receive this award from the TSIA. For NTT, this achievement establishes our services as being amongst the best in the industry having been up against the likes of Cisco, SAP and Sum Total, also finalists in this category.’

Bill Padfield, Senior Executive Vice President, Transformation and Platform Services, NTT

Disclaimer: The work described in this data sheet was performed while the company was known as Dimension Data.