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My Dräger

Dräger Device Utilization Analytics

Hospital Data Analytics

Improve the security, performance, and uptime of your networked medical device fleet with Device Utilization Analytics. The solution consolidates relevant information about the utilisation of your networked devices. This enables you to easily monitor device status in near real-time, review historical utilisation information and check the current software status of your Dräger medical devices.

Benefits

Increased uptime of medical devices and infrastructure

Any delay in patient care can negatively impact the patient's outcome. Hence, having a well-maintained, connected network infrastructure contributes to your machine uptime and clinical outcomes. With Dräger Device Utilization Analytics, you can identify which devices are most and least used, or even left unused. Device Utilization Analytics helps you balance how and when you use your devices, achieving long life and reliable performance.

Enhanced operational efficiency

Discover your detailed device list in Device Utilization Analytics to view comprehensive information about your equipment to easily gain insight for troubleshooting and operation support. Remotely access technical information about connected devices, such as IP addresses, product software versions, installed software options, operating status and more.

Improved asset management opportunities

Device Utilization Analytics is your central point of access to manage connected Dräger medical devices and up-to-date asset information. By viewing statistics on utilisation, activity and availability, you can easily identify opportunities to improve fleet utilisation and support future purchasing or rental decisions. Tailored reports summarise the status and performance of your device fleet.

Enables multi-site device management

Centrally manage devices from multiple hospitals from one account in Device Utilization Analytics. Switch between different hospital sites to view local device insights and fleet reports to leverage efficiencies in maintaining device performance at peak levels.

Supports to keep medical devices secure

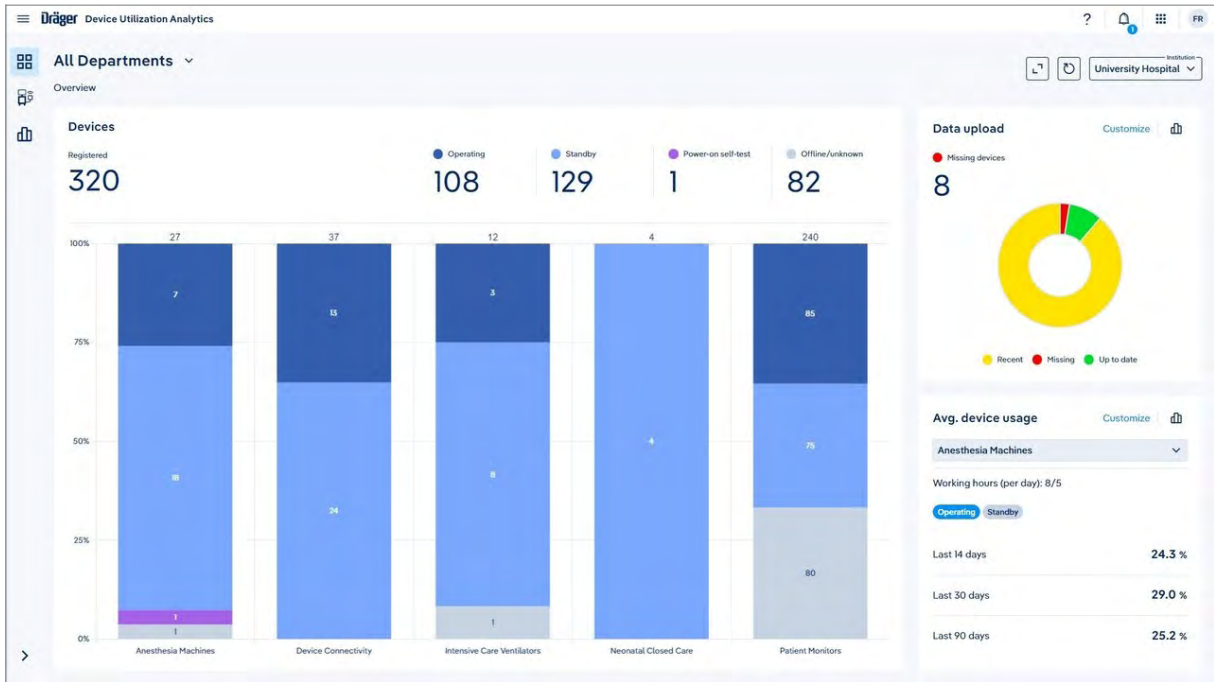
To bolster cybersecurity efforts, Device Utilization Analytics keeps you well informed—24/7. It improves the hospital-wide transparency of currently installed medical device software versions, helping you to keep assets up to date and avoid preventable security vulnerabilities.

High level of data security

Our solutions are designed with data security and privacy in mind. Only device data is exported to the Dräger Service Cloud platform. All information is securely stored in regionalised data centers and protected through consistent encryption of data in transit and at rest. Strong authentication and authorisation controls safeguard access, while clear software-based tenant separation guarantees data isolation. Our ISO/IEC 27001 certification for the development, provision and operation of our cloud-based decision support solutions demonstrates our commitment to maintaining the high standards of information security.

Accessible on My Dräger portal: Easy access to digital applications and services

The My Dräger Portal offers 24/7 web-based access to all essential Dräger services and digital applications. Effortlessly manage devices, orders, user profiles, and benefit from transparent workflows, comprehensive support, and a growing suite of digital services - all in one place.



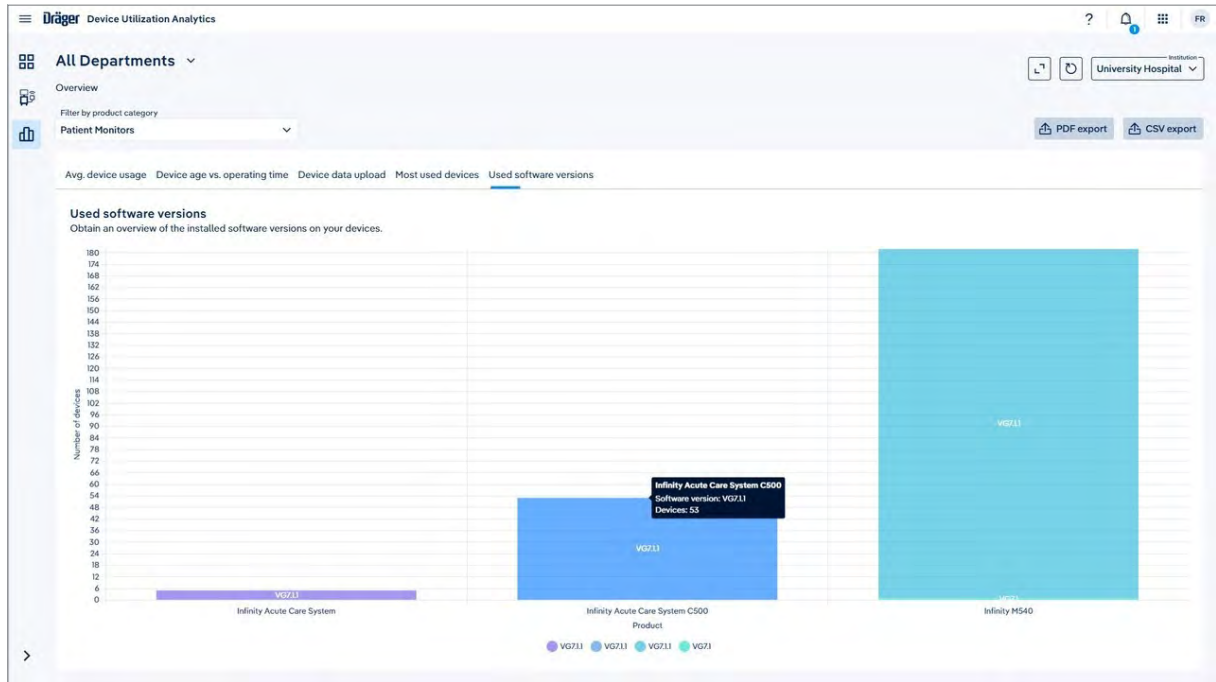
The dashboard improves your asset management with retrospective insight into the utilisation, activity and availability of your networked medical devices.

Product	Location	Equipment number	Serial number	Software version	IP address
Evita V600	Demo - ICU-1 - Bed-01	DC2024-E-008	V600-0003	02.01.00	10.48.0.181
Evita V600	Demo - Recovery - REC-03	DC2024-E-005	V600-0002	02.01.00	10.48.0.180
Evita V600	Demo - Recovery - REC-01	DC2024-E-002	V600-0001	02.01.00	10.48.0.179
Evita V600	Demo - Recovery - REC-02	DC2024-E-006	V600_TPX1	02.01.00	10.48.0.182
Evita V800	Demo - ICU-2 - Bed-06	DC2024-E-009	ASNX-0180	02.01.00	10.48.0.154
Evita V800	Demo - ICU-1 - Bed-02	DC2024-E-012	ASNE-5091	02.00.01	10.48.0.178
Evita V800	Demo - ICU-1 - Bed-03	DC2024-E-015	ASNA-0060	02.00.01	10.48.0.179
Evita V800	Demo - ICU-2 - Bed-01	DC2024-E-011	ASNX-0163	02.01.00	10.48.0.178
Evita V800	Demo - ICU-2 - Bed-05	DC2024-E-018	ASNX-0161	02.01.00	10.48.0.152
Evita V800	Demo - ICU-2 - Bed-04	DC2024-E-013	ASNX-0160	02.01.00	10.48.0.175
Evita V800	Demo - Emergency - 1 - Bed5	DC2024-E-017	ASNX-0162	02.01.00	10.48.0.174
Evita V800	Demo - ICU-2 - Bed-03	DC2024-E-010	ASNX-0157	02.01.00	10.48.0.125

Device details: Evita V800

- Location: Demo - ICU-2 - Bed-01
- Equipment number: DC2024-E-011
- Serial number: ASNX-0163
- Software version: 02.01.00
- IP address: 10.48.0.178
- Operation mode: Operating
- Product category: Intensive Care Ventilators
- Date of manufacture: -
- Operating: 7,712h
- Standby: 24,661h
- Certificate status: unknown
- Last log upload: 8/14/24, 10:13 PM
- Software options: No software options
- Location history: [Dropdown]

Detailed reports provide specific insights and support uptime as well as maintaining system security.



D-11836-2024

A full list of connected devices improve your operational efficiency with holistic information about the status and usage of your equipment.

System Components

D-318-2023



Dräger Atlan A100/A100 XL

Atlan A100/XL has been developed as a safe, robust and easy-to-use anaesthesia machine. The high precision piston ventilator supports lung protective ventilation measures while the gas mixing unit with mechanically controlled flow tubes enables a convenient and intuitive application of minimal- and low-flow anaesthesia. A variety of hard- and software options enhance its capabilities to suit your immediate needs.

D-12653-2018



Dräger Atlan A300/A300 XL

The new platform offers flexibility for most spatial conditions. The high precision piston ventilator supports lung protective ventilation measures and a comprehensive set of parameters assist decision-making support. The Atlan A300/XL can be networked to communicate securely with other networked devices to share data and information that can help to increase efficiency and reduce errors in anaesthesia.

D-2308-2022



Dräger Atlan A350/A350 XL

The new platform offers flexibility for most spatial conditions. The high precision piston ventilator supports lung protective ventilation measures and a comprehensive set of parameters assist decision-making support. The Atlan A350/XL can be networked to communicate securely with other networked devices to share data and information that can help to increase efficiency and reduce errors in anaesthesia.

D-7118-2011



Dräger Perseus A500

Outstanding ventilator technology meets the latest approaches to ergonomics and system integration in one innovative anaesthesia machine, developed together with experts from all over the world to streamline your anaesthesia workflow.

System Components

D-5742-2018 D-12084-2019



Dräger Evita V600

Experience the next level of ventilator operation. The Evita V600 combines high performance ventilation with an aesthetic design enabling quick and efficient operation. From the first onset of a lung protective ventilation until the integration of a patient care-centred intensive care workplace.

D-5759-2018 V800 PC-SIMV



Dräger Evita V800

Experience the next level of ventilator operation. The Evita V800 combines high performance ventilation with an aesthetic design enabling quick and efficient operation. From the first onset of a lung protective ventilation to a patient-centred intensive care workplace and to the integration into an interoperable ICU.

D-154-2024



Dräger Babyleo TN500

The Babyleo TN500 is an IncuWarmer that provides optimal thermoregulation for neonates in open care, closed care, transition, and during intrahospital transports. With a combination of three synchronised heat sources, our Babyleo creates a stable temperature environment that helps your smallest of patients thrive and grow—while making your workflows easier with quick and comfortable access to the infant patient.

D-1540-2020



Dräger Babylog VN600

The Dräger Babylog comes with a new user interface and design which makes it easier and safer for you to operate. The neonatal ventilator supports lung and brain protective ventilation modes throughout the whole respiratory cycle. It supports smooth and seamless transition from O₂ therapy to non-invasive ventilation to invasive ventilation and vice versa. The Dräger Babylog ventilators can be easily integrated in a developmental care-friendly workplace.

System Components

D-5755-2018



Dräger Babylog VN800

The Dräger Babylog comes with a new user interface and design which makes it easier and safer for you to operate. The neonatal ventilator supports lung and brain protective ventilation modes throughout the whole respiratory cycle. It supports smooth and seamless transition from O₂ therapy to non-invasive ventilation to invasive ventilation and vice versa. The Dräger Babylog ventilators can be easily integrated in a developmental care-friendly workplace.

D-8951-2025



Infinity Acute Care System

Transform your clinical workflow with Infinity Acute Care System. Its multiparameter monitor integrates with its networked medical-grade workstation, giving you real-time vital signs, access to clinical hospital systems and data management applications for a comprehensive range of patient information and powerful analysis tools at the point-of-care.

D-9334-2025



Infinity M540

Streamline workflows with a monitor that goes from bedside to transport in the push of a button. Leave cables and modules attached to your patient and continue monitoring parameters and alarms in real-time, while recording data during travel. Use the Infinity M540 as a standalone monitor, or integrate it with hospital IT to access clinical information systems and data analysis applications.

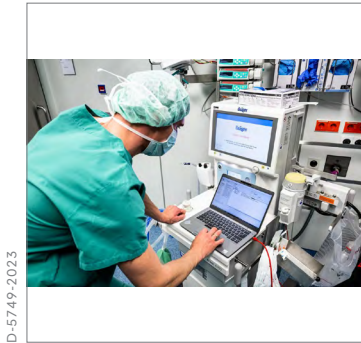
D-6036-2018



Connectivity Converter CC300

Enable seamless data integration from your Dräger therapy devices into information systems with the Connectivity Converter CC300. The converter exports data using the ISO/IEEE 11073-SDC standard for medical device interoperability. This allows data to be securely transmitted, electronically documented and seamlessly integrated into the electronic medical record of a hospital's patient data management system.

Services



Connectivity Package

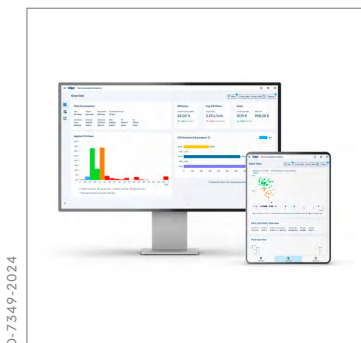
The Connectivity Package turns your medical device data into meaningful insight to increase workflow efficiency, facilitate cybersecurity and build the foundation for the hospital of tomorrow. Our package offers you even more: It enables the connected maintenance of your fleet and is your gateway to digital applications and services. The Connectivity Package bundles the tools required to establish the connectivity of your Dräger devices for Hospital Data Analytics and further Digital Solutions.

Related Products



Dräger Alarm History Analytics

Gain continuous insights from your clinical alarms with Alarm History Analytics. This solution supports your alarm management strategy and provides a customised analysis of the alarms occurring from your Infinity patient monitors. Identify the causes of high alarm quantities in your units and monitor the results of countermeasures over time in the dashboard.



Dräger Gas Consumption Analytics

Discover insights into your anaesthetic gas consumption with Gas Consumption Analytics. The application helps you to monitor the implementation of lung-protective ventilation strategies and derive financial insights from the agent consumption of connected anaesthesia devices by Dräger. Utilise the application to create transparency on consumption uptake, efficiency, cost and applied fresh gas flows.

Related Products

D-10613-2025



Dräger OR Companion

Check the live status of your operating rooms and support an effective management of the OR department with the OR Companion. Upgrade the solution with the Self-Test Tracker option to streamline staff workflows for the daily anaesthesia system test procedure, protect patients and achieve a high uptime of anaesthesia workstations.

D-8455-2023



Dräger Lung Protective Ventilation Analytics – Anaesthesia

Identify actions to improve patient ventilation therapy with Lung Protective Ventilation Analytics - Anaesthesia. The automatically generated dashboard provides insight into the quality of ventilation by analysing parameters, modes, and recruitment manoeuvres. Enable a consistent implementation of lung protective ventilation practices and benchmark ventilation performance against pre-defined goals to achieve a high standard of ventilation therapy.

Technical Data

PC Device Requirements for Web-based Services

Desktop/Laptop hardware	Full HD screen (1920 x 1080 pixels) recommended for best visual performance
Desktop/Laptop operating systems	Windows 10 or higher
Recommended web browser	Microsoft Edge, Mozilla Firefox, Google Chrome
Internet connection	Internet access via web browser shall support secure connections (https) and allows cookies

ServiceConnect Gateway (SCG) Server Platform Requirements*

ServiceConnect Gateway software version	Version 2.38.2 or higher
System host	Workstation or equivalent Virtual Machine (VM)
Operating system	Windows 10
Browser (for SCG Configuration Interface)	Microsoft Edge, Mozilla Firefox, Google Chrome
CPU	Up-to-date multi-core CPU with 2 GHz or higher
Storage	25 GB minimum free hard drive space for SCG application
Memory	8 GB RAM minimum
Video	1280 x 1024 pixels or higher, 32 bit or more colors
Network	Two ethernet adapters (for connection to medical device network and internet / hospital network)
UPS	Uninterruptible Power Supply is optional; recommended to ensure continuous operation during brief losses of power and to protect the system from power line disturbances

* UPS and memory requirements may vary depending on the amount of connected and monitored devices

Additional Customer Infrastructure Requirements

Internet connection	Internet connection is required to establish a secured and encrypted connection for data transfer and gateway communication
VPN connection (optional)	A VPN connection (Client VPN or Site-To-Site) via Dräger ServiceConnect Remote Data Connection (RDC) infrastructure for Easy and Secure Remote Access and IT System Monitoring is installed on demand.

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