When a growing population and increasing numbers of patients compete with limited resources, such as staff, medical equipment, and budgets, the need to manage your equipment efficiently can become a major challenge. For example, you need to collect and analyze equipment data efficiently to support informed decision-making, but also plan how to optimize the usage of your equipment to meet your patient volume. At the same time, cybersecurity attacks pose a threat to you and your reputation while lower budgets and rising costs limit your investment flexibility. Furthermore with digital transformation ongoing, access to or integration of multiple data sources is crucial.

teamplay Fleet, a teamplay digital health platform solution, enables you to streamline the management of your fleet from Siemens Healthineers and to optimize your asset performance holistically, 24/7, and from any browser capable device.

teamplay Fleet provides a broad range of features:

- **teamplay Fleet View** – save time by having the detailed equipment data you need at hand to make informed decisions at any time, across all your institutions
- **teamplay Fleet Maintenance** – provide excellent patient care by optimizing the usage of your assets through efficiently managed and planned equipment performance
- **teamplay Fleet Cybersecurity** – protect your patients’ data and your reputation by keeping your equipment up-to-date
- **teamplay Fleet Evolution** – make sound decisions on your future portfolio investments based on detailed knowledge of the options or upgrades available for your equipment
- **teamplay Fleet Hub** – streamline your fleet management by connecting your equipment and service information from teamplay Fleet with select service management software solutions

**teamplay Fleet connects you with your entire Siemens Healthineers medical device fleet**

**Learn more about teamplay Fleet**
siemens-healthineers.com/teamplay-fleet
teamplay Fleet features a broad range of solutions to help you in managing your fleet

**teamplay Fleet View**
provides insights into your overall equipment status as well as equipment specifics and speeds up finding equipment-related information such as documents, trainings, and contract information.

**teamplay Fleet Cybersecurity**
Conveniently monitor the cybersecurity status of your fleet and achieve a new level of transparency with access to equipment-specific vulnerability assessments. With Anytime Software Updates, you can self-install updates and keep your equipment current at your convenience.

**teamplay Fleet Maintenance**
Manage your service activities centrally and save time when contacting Customer Services at Siemens Healthineers through a quick and guided online ticket creation mechanism when you require support.

**teamplay Fleet Hub**
helps to streamline your fleet management even more by connecting your data across different applications, e.g., with teamplay Fleet Connect, which helps to consolidate your equipment and service data within selected.

**teamplay Fleet Evolution**
Easily see where your equipment is in its lifecycle and identify future investment possibilities according to the installation date and age of your equipment.

“teamplay Fleet had a great impact on our operations, without that we could not work and meet the need for growth that Alliar imposes. Without that service it would be harder to carry out our activities.”

José Ricardo Silveira Pereira
General Manager of Engineering, ALLIAR Médicos a frente

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1 For supported equipment. Requires a customer account in teamplay Fleet.
2 Subscription required. Availability of subscription depends on country.
3 formerly LifeNet

The products/features and/or service offerings (here mentioned) are not commercially available in all countries and/or for all modalities. If the services are not marketed in countries due to regulatory or other reasons, the service offering cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details (including technical pre-requisites that apply to certain service offerings).

The statements by Siemens Healthineers' customers described herein are based on results that were achieved in the customer’s unique setting. Since there is no “typical” hospital and many variables exist (e.g., hospital size, case mix, level of IT adoption) there can be no guarantee that other customers will achieve the same results.