



Breathe new life into legacy gear

MediConnect is a revolutionary, plug-and-play smart enablement device for legacy clinical equipment.

Replacing an entire suite of clinical devices just to take advantage of remote connectivity can be expensive. With MediConnect, you can uplift your existing devices and start liberating your data - without the usual expense.

Bring your existing fleet of clinical devices into the new era with no downtime, no re-training staff, and without breaking the bank: just plug in and go.

Connectivity for any device use case, including:

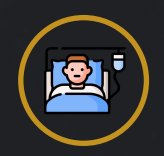


Mobile Devices

4G, 3G and WiFi connectivity means you can centrally monitor patients in ambulances as if they were on a ward

Smart Wards

Rapidly smart enable ward equipment without having to call on property teams to run extensive network cabling

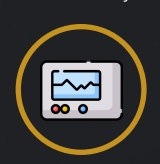


Distant Care

Provide patients with clinical devices in their own homes or care facilities, knowing you can monitor and take action from afar

... And much more

MediConnect sports dozens of connectivity options - to gather data from equipment and to get it back to base securely





Universal connectivity to devices and beyond



Connect to your existing clinical devices

Whether you're smart enabling a legacy device, or building in more robust connectivity to a new suite of clinical instruments, MediConnect can gather data over USB, Ethernet (RJ-45), Serial, Local Wi-Fi (Ad-Hoc or 802.11 a/b/g/n), RS-232, and more. With built-in autosense drivers, just plug in MediConnect and data begins to get captured right away.



Send data where it's most needed - near or far

MediConnect uses Ethernet (RJ-45), Wi-Fi, 3G, 4G, and 5G (where available) to reliably, quickly and securely send your data where it's most needed, through our industry-leading "SwiftCare Cloud". Whether you're on the move in an ambulance or smart-enabling a ward without wires, MediConnect gets your critical patient data to where it's needed.



MediConnect Features and Capabilities

Built-in storage and automatic decaching

When signal drops, MediConnect records every gathered metric to a secure on-device enclave, ready to be uploaded and caught up as soon as signal is available again

Extreme encryption at rest and in transit

From the moment it is collected, data is encrypted both at rest and in transit, using industry-leading, rock-solid cryptographic suites

Hyper-fast stream compression

All data is stream compressed before transmission back to base, ensuring transfer is fast and uses minimal data

Long life built-in battery

Monitor patients on the move with a built in battery enabling hours of continual use between charges

Plug and play operation

Autosense technology lets MediConnect work with zero intervention

tion

MediConnect is part of SwiftCare from Kinseed; get in touch today to find out how they can breathe new life to your healthcare devices, data and workflows

