

# Are you building a 'Smart-Connected' Product ?

What can help you build, connect & scale in the most secure, seamless and cost effective manner?

Hubble 99

**The world's first hybrid SaaS model for IoT connectivity management**

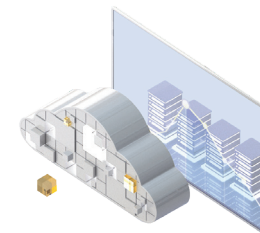


Smart IoT modules



eSIM and Data Connectivity

LTE-M, CAT 1, CAT 4, NB-IoT,  
2G, 3G, 5G

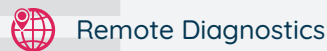


Connectivity &amp; Modem management cloud platform

**All for \$0.99/device/month**

Hubble99 is the first of its kind IoT connectivity management bundle plan, that introduces the 'modem as a service' concept. The entire Cavli solution stack consisting of connectivity hardware, network access, data subscription & modem management all bundled into a disruptive subscription-based price model to accelerate global IoT adoption.

## Enterprise grade Connectivity & Modem management features powered by Cavli Hubble



Remote Diagnostics



Module Management



IoT data subscription management



Firmware-Over-The-Air management



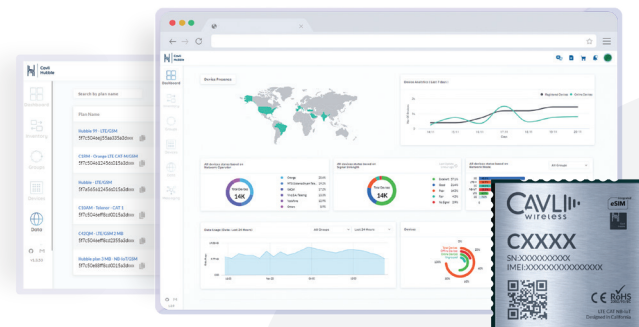
Open API



MQTT Broker service



Cloud Connectors



## Traditional way vs the Hubble99 way

	Traditional Way	Hubble 99
Connectivity enablement	Rely on multiple technology vendors to enable Connectivity	End to end solution in terms of hardware-network access-cloud suite for global deployment
IoT data billing	Manage several operator invoices	One central invoice that can be managed on Cavli Hubble platform
SIM management	Higher frequency of connectivity disruptions due to displacement of physical SIM cards	Robust 'Connectivity inside Module' with integrated eSIM
Connectivity uptime	Higher frequency of connectivity disruptions due to distributed SLA	Maximum connectivity uptime owing to Cavli Wireless being responsible for the entire value chain
IoT connectivity hardware	Required to purchase IoT connectivity modules, data subscriptions & platform solutions separately	IoT connectivity module is bundled into the plan along with Cavli Hubble cloud access.
OTA Capabilities	Firmware Installs limited to factory flash sessions	Real time -any time modem firmware updates & installs with Cavli Hubble
On field support & maintenance	On field support is mandatory as remote diagnostics & debugging is not available.	Hubble Lens feature on Cavli Hubble enables absolute remote diagnostics along with an AT command control center
Design & Deploy - Lead time	Longer lead times due to multi-vendor approach + lack of interoperability between the individual units.	Fully integrated IoT connectivity tech stack allowing for faster GTM in under 3 months.
Total cost of Ownership	Relatively expensive at scale	Cost savings of around 50% during initial deployment and around 35-40% over three years.

**150+\***

Countries

**26\***

NB-IoT Networks

**08\***

LTE-M Networks

**160\***

LTE/3G/2G Networks

\*Direct integration with additional network partners in progress

To learn more about how  
Cavli wireless is re-defining the  
Cellular IoT landscape,  
Please scan the QR code below.



[www.cavliwireless.com](http://www.cavliwireless.com)

Technology for the  
Connected Tomorrow

**CAVLII**  
wireless