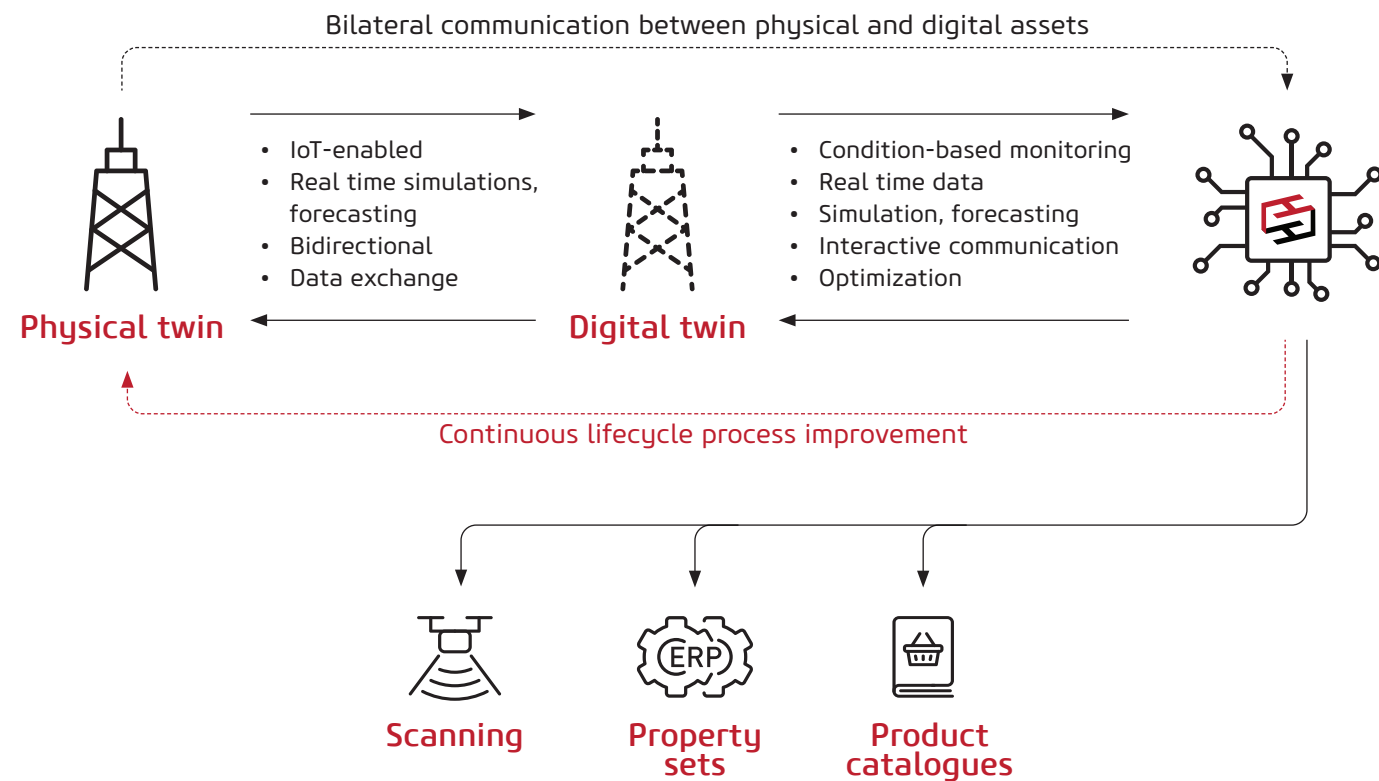


Complete, Integrated & Interoperating system

Within single HyperBIM environment



Always works for you
100%

✓ Optimised

✓ Efficient

✓ Secured

✓ Configurable

✓ Ingrated

✓ Reliable

Digital twin

For your TELECOM infrastructures
and BROADCASTING networks



Digitisation
of data &
information



Inventory &
maintenance



Creation &
visualisation



Management
& publication

*Complete, Integrated & Interoperating
system by HyperBIM.com*

Digital twin is built and operated through multiple complementary technologies that collect, compute, and visualize data.

Data formats compatible with BIM, PIM, 3D Online visualisation and more – everything supplied from single source and everything operated by single technology.

Tower owners & operators

In BIM ready & 100% collaborative way

- ✓ Scan or Design
- ✓ Visualise
- ✓ Manage information
- ✓ Audit
- ✓ Maintain & Inventory

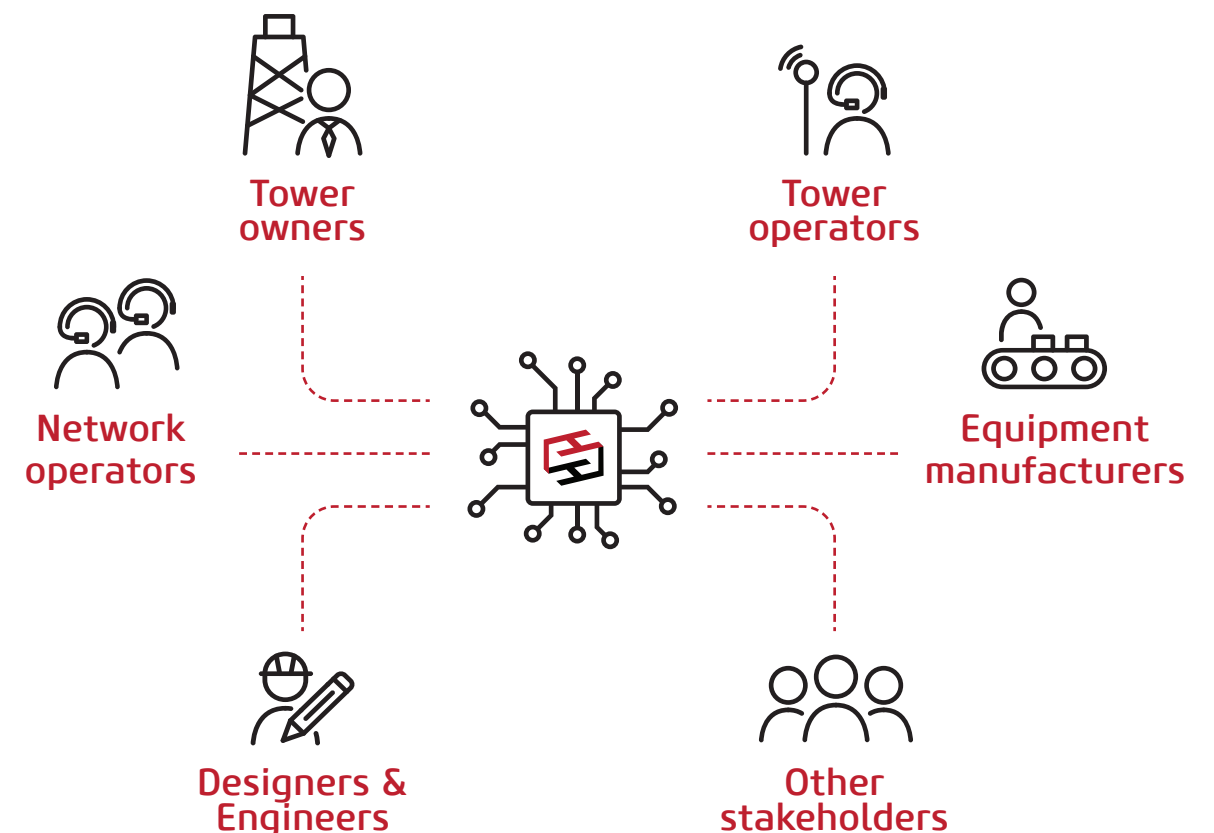
Equipment manufacturers

Having your product data always up-to-date

- ✓ Design & create
- ✓ Visualise
- ✓ Manage information
- ✓ Catalogue digital assets
- ✓ Publish & share

Bring all stakeholders together

Within single HyperBIM environment



Your digital assets will enable your physical products to exist throughout the whole lifecycle of your telecommunication facilities by being available to designers and engineers at its early stage.

With an integrated PIM2BIM system, specification, order creation and asset management at the assembly stage will always be based on current product data.

Interoperability with various asset management and engineering tools at the operation / maintenance phase allows for “on-the-fly” inventory of existing assets.