



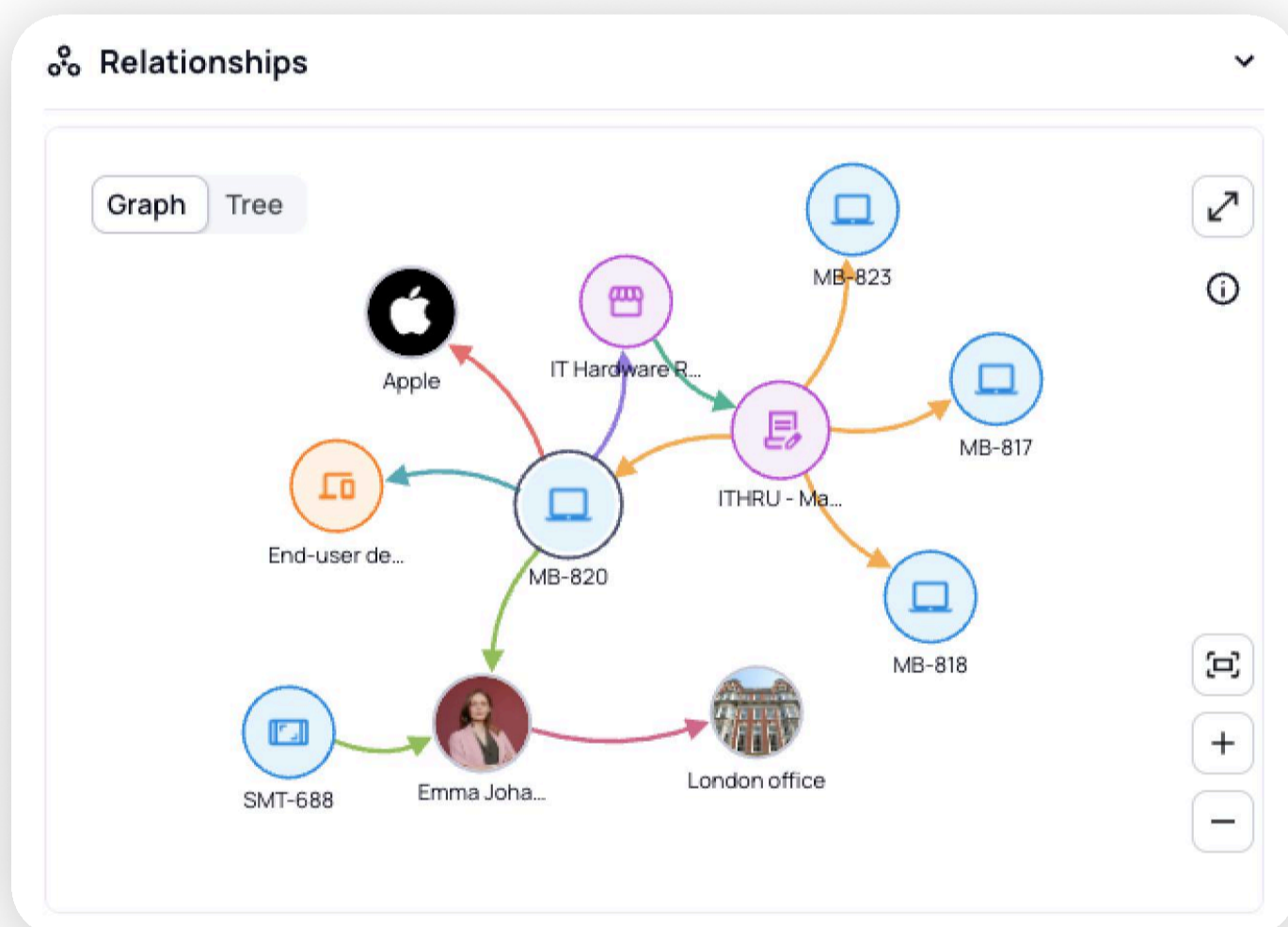
# Starhive + Lansweeper integration

Enrich your Lansweeper assets with supporting information in a centralised database.

The screenshots illustrate the Starhive interface for asset management. On the left, a detailed view of asset MB-822 shows its IP address (10.10.11.29), active Lansweeper state, maintenance lifecycle status, and manufacturer (Apple). The top right features a pie chart titled 'Assets by lifecycle' with segments for Maintenance (green), Disposal (red), and Active (blue). Below it is a user profile for Emma Johansson, including her email (emma@acme.com), home address (58 Chiswick Ln, Chiswi...), job title (Chief executive officer), and office (London office). The bottom right shows a table of assets with columns for Name, State, Lifecycle status, Owner, and Manufacturer.

Name	State	Lifecycle status	Owner	Manufacturer
MB-820	Active	Maintenance	Emma Johansson	Apple
MB-821	Active	Maintenance	Alexander Ivanov	Apple
MB-822	Active	Maintenance	Ethan Ahmed	Apple
MB-823	-	Disposal	-	Apple

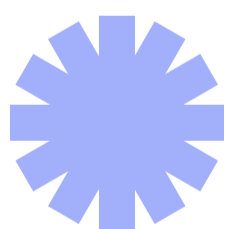
## What data can you enrich your assets with?



- Lifecycle statuses
- Assets not detected by Lansweeper
- Vendor and/or manufacturer information
- Hardware lease agreements
- Owner contact details
- Applicable compliance controls/safeguards
- Supported business services (CMDB)
- Request, incident, change, etc. tickets

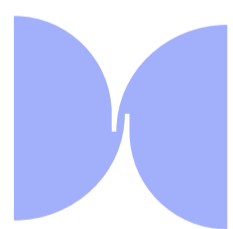
You can also build your own automations for notifications and alerts on changes to your assets.

## How to get started



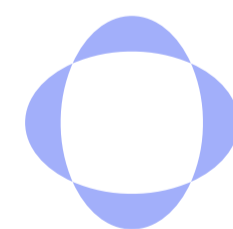
### Set up Starhive Types

Decide which Lansweeper asset types you want to import and with which fields. Set up Starhive Types to receive the data.



### Configure import

Set up a manual or scheduled import from Lansweeper into Starhive and choose which asset types and fields should be imported.



### Add additional data

Create Types in Starhive for the additional data you want to link to your assets. Create relationships between this data and your assets.

[Documentation](#)

[Get support](#)