

**LIFECYCLE MANAGEMENT, ACCURATE BUDGET FORECASTING AND ASSET OPTIMISATION ARE CRITICAL TO ANY ASSET OWNER.**

SAPPHIRE GIVES CONTROL BACK TO ASSET OWNERS THROUGH SIMPLE, YET EFFECTIVE TOOLS TO ALLOW THEM TO DEVELOP FORWARD-FINANCIAL CAPITAL FORECASTS, RISK PROFILING AND CONTROL ASSET OPTIMISATION.

## HOW SAPPHIRE CAN HELP YOU



### CAPITAL PLANNING AND ANALYSIS

Allocate limited funds effectively



### LIABILITIES VIEWER

Provide operational, tactical and strategic views of potential liabilities



### PROACTIVE OPERATIONS

Transition from a reactive to a proactive approach to sustaining asset portfolios



### REAL TIME EQUALISER

Adjust predictions to achieve a balance between work requirements, budget and risk



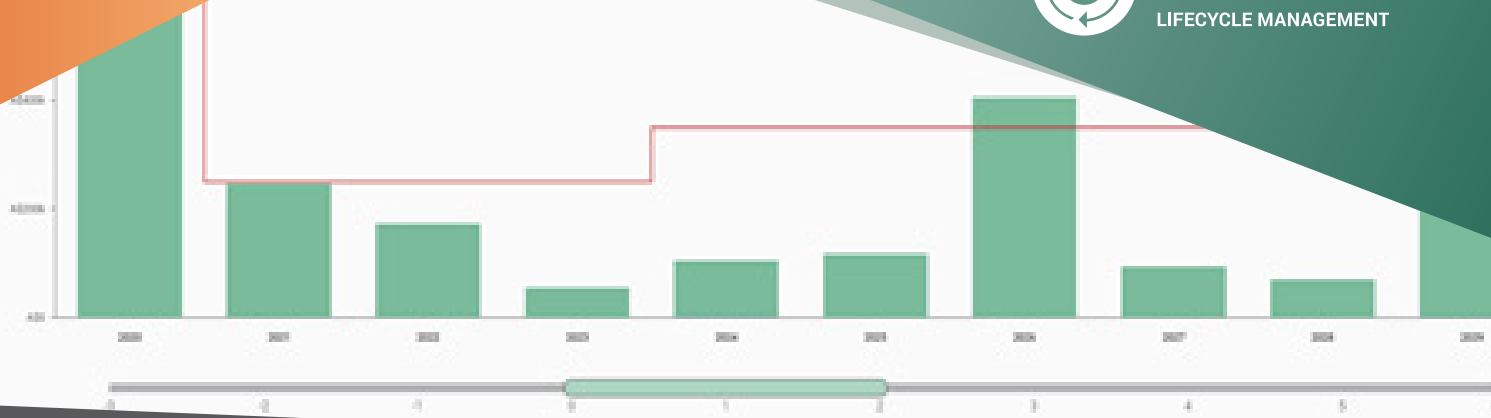
### SCENARIO PLANNING

Ability to try out and test different options and scenarios



### CONTROL YOUR DESTINY

Utilise the software to put control back into your hands



## EQUALISER

The Equaliser module allows the user to defer, or advance, the predicted interventions to create a plan that satisfies both funding constraints and risk.

The user will be able to select assets by location or by function and adjust their point of intervention with a simple slider. Moving an intervention will dynamically alter the financial forecast skyline and flag if the deferral presents an unacceptable level of risk.

## SKYLINE

The Skyline forecast module performs analytics over the base asset information such as installation date, life expectancy, criticality, current condition, replacement costs to forecast the cost of sustaining those assets over a defined period.

It includes functions to support and predict the interventions that will be required to sustain a defined minimum level of service, be that appearance, function or criticality.

## CAPTURE

The Capture mobile app, available on all major platforms and devices, is an online/offline inspection and data capture tool. It can be easily configured to capture any kind of information, including photographs.

Capture condition assessments and conduct asset audits. You define the data to be captured – quickly and easily.

