

UNDERSTAND IMPACT, ENABLE CHANGE

ENABLE CHANGE BY UNDERSTANDING YOUR CURRENT STATE

STATE3 Enterprise is a smart way to manage your organisation. Our software offers a sense making layer designed to show how all parts of your organisation connect and work together.

With STATE3 Enterprise you can deliver change projects as promised and know how technology works across your organisation. See how all the parts connect with the ability to deep dive into your technology and business environment.

We help you see the live impacts of change, both big and small, on your business.

Save yourself bottom-line profits and market reputation. STATE3 Enterprise takes the risk out of change management, giving you knowledge and reminders of technology contracts and maintenance, information about how your people work with technology, the risks, data management, and more.

USE STATE3 ENTERPRISE TO



SEE ONE VIEW OF YOUR TECHNOLOGY

Bring all applications, infrastructure, vendor contracts, user profiles, data, and business activities together to see the big picture.



UNDERSTAND THE IMPACT OF CHANGE

Understand and mitigate risk for any change via STATE3's impact assessments for every business change across your technology ecosystem.



ALIGN BUSINESS& TECHNOLOGY

Built with both technology and business users in mind STATE3 Enterprise simplifies the conversation by focussing on the impact of change not just the technology itself.



REDUCE COST

Eliminate the need for expensive third-party consultancy ahead of any project by ensuring your current technology state is always current



MITIGATE RISK

Any change to a technology or business environment carries risk.
Understand the magnitude of risk for any proposed change via STATE3 Online Impact Assessment Reports.



RETAIN CORPORATE KNOWLEDGE

Capture knowledge in a practical way to ensure that your technology current state can be used by new and existing employees, vendors, and partners.



CAPTURE PROCESSES

Ensure that every step in your core processes is matched to underlying technology or manual interactions in the STATE3
Online Flow Editor.



SEE YOUR BUSINESS

View your business activities and process through a technology lens. Understand the handover point between people and technology interactions. Look for opportunities to reengineer processes through streamlined automation.



STATE3 ENTERPRISE



TECHNOLOGY

Technology is a broad term anything that comprises your technology landscape including applications, devices, Wi-Fi access and databases.



INFRASTRUCTURE

Gain a complete understanding of your infrastructure, including environments in use, where installed technologies are used, server utilisation and more.



CONTRACTS

Manage contract renewals and vendors all in one place for business, technology, process and data ownership. Never miss a renewal again with built in notifications to ensure you are always ahead of upcoming negotiations.



PEOPLE

People all have different requirements and impacts on technology. Gain in-depth understanding of the role people play with technology and hardware, from access roles, usage, and your technology stakeholders.

FUNCTIONALITY

FUNCTIONALITY

FUNCTIONALITY

FUNCTIONALITY

- Visualise how the organisation's technologies connect with each other.
- At the click of a button, run impact assessments to determine what a technology change will do to your entire organisation.
- Visualise both critical and at-risk systems
- Understand technology ownership within your organisation.
- Visualise technology and how it connects by its product type or integration
- Understand how technology supports the different functions of your organisation by visualising its footprint in the Technology Map.
- Clone the current state environment and develop your future state technology!

- Provides a catalogue list of infrastructure items
- Explore and drill down to see the different infrastructure environments, including production, dev, test and others by hosted technology.
- Visualise infrastructure by environment via infrastructure map.
- O See installed technologies, if infrastructure is replicated, has DR, is in-use, what the RTO/RPO, deployment model by server is.
- See infrastructure by its geolocation, regardless of its deployment.
- See how infrastructure items link to other infrastructure items to understand server utilisation.

- O Provides vendor management capability, so you never miss a renewal
- See technologies without contracts and contracts without technologies for auditing purposes.
- Determine the total investment into each vendor, technology, software and more
- See cashflow by contract
- Understand the cost to serve for a technology, location, and employee
- Look up technology, business, and process owner for the contract, so you know who to talk to
- Outlines vendor contacts by contract so you always know who to direct queries to.

- See what users have access to and which technologies
- Manage issued hardware items
- Have one complete view of your organisation chart, linked to technology
- See users via their user roles alongside specific technology
- O Understand the needs of and communicate to your technology stakeholders





DATA ENTITIES

Understand the flow and role of data across your organisation and how it is utilised. STATE3 Enterprise allows you to see how your data flows between systems, is modified by process and where it is geographically located.



BUSINESS

Gain an in-depth understanding of how your business and technology interact.

See the role of automation, where people influence processes, and how it all relates.



LOCATION

Know where your assets are physically located.

Provides support for business continuity planning, disaster recovery and data governance.

FUNCTIONALITY

- Define data entities to ensure understanding throughout the organisation
- See how data moves between systems and is modified by organisational processes
- Understand what systems master your data attributes
- See how data flows through various jurisdictions, helping with data governance practices
- Visualise how data is classified and how it is utilised within your organisation

FUNCTIONALITY

- Articulates how business structure and underlying processes relate
- O Shows the hand-over point for each step in a process, including people to people, people to technology and technology to technology interactions
- Gain an understanding of the impact to the process when people or technology is changing.
- Understand the level of automation within your organisation

FUNCTIONALITY

- O See your people, infrastructure, and data locations
- Understand how where your infrastructure and data is residing for data governance management.

- What is the cost if you change something in your systems without understanding how the current state will change?
- ? How do you know who, what, why and how technology is being used in your company?
- ? How many technologies are you paying for that you aren't using?
- ? How are your technologies interacting with your people and each other?
- ? How can you access the current risks in your business?

WANT ANSWERS? CONTACT US...

Tania Armstrong

+64 021 975103

✓ info@state3.co.nz

