

What is the **IT** future of the department?

A one-day workshop for CIOs and senior IT management teams who wish to **innovate** and **drive change**.

A refreshing complement to your annual IT strategic planning process

Help your team to think differently about the future role of IT

Explore where enterprise technology is going

Questions facing IT departments today and in the future include:

- What role will IT play in your organisation's strategy development?
- What might your IT architecture look like in 5+ years?
- How could privacy and confidentiality issues evolve as new technologies emerge?
- What financial and resource opportunities could IT generate in future?
- How might the IT budget process change in future?
- What skills and capabilities will be required in the future?
- What new organisational capabilities will IT have to support?

Future Exploration Network and Net Focus are collaborating to run a one-day workshop for your team that will look at the future for the IT Department in **your organisation**.

This allows your team to consider longer term issues including IT's role in value creation, technology developments, external service providers, financial considerations and people implications. Our process can help your team form a vision of what the future may hold, where challenges may arise, and seek to generate new strategic options.

The day will be based on proven scenario planning techniques used in resilient business strategy development over many decades.

The process will be engaging, fun, challenging, and is designed to get your team thinking differently for your annual strategic planning process.

Your workshop leaders



Greg Rippon, Director, Net Focus

One of Australia's leading IT strategic planners, and experienced futuring and scenario planning practitioner.



Ross Dawson, Chairman, Future Exploration Network

A leading business futurist, keynote speaker, author, media commentator and strategy advisor.

Contact us to discuss this new service



Greg Rippon
greg@netfocus.com



Ross Dawson
rossd@futureexploration.net