

# connect 2019

6 JUNE | SWISSOTEL, SYDNEY  
DISCOVER. CREATE. EMPOWER.

JOIN  
US

Learn how to take your process improvement efforts to the next level and stay up to date with the latest BPM trends.

Hear from incredible speakers, network with like-minded professionals and learn how other organizations are implementing process excellence and enabling change.

Time	Agenda
8:30 am	REGISTRATION AND REFRESHMENTS
9:00 am	WELCOME
9:20 am	<b>KEYNOTE: GEN Z EXPECTATIONS</b> By 2020, Gen Z will outnumber millennials. Gen Z professionals are accustomed to technology's impact on every facet of their lives – even applications for personal use increasingly leverage automation and AI – and expect those kinds of tools to be available at work. At the same time, the average age of a C-suite executive is 54. That means those that determine budgets, as well as workplace standards and expectations, may be challenged to understand the needs and expectations of their soon-to-be-largest, and youngest, employee cohort. Is today's workplace ready? Nintex's latest study has surveyed business decision-makers as well as Gen Z professionals in New Zealand and Australia -- both current and incoming -- to uncover a disconnect in expectations for the modern workplace and their professional lives overall. Be among the first to hear the highlights from our latest research.
9:50 am	<b>NINTEX UPDATE</b> Hear the latest Nintex updates including announcements about our partnership with Adobe and our recent acquisition of RPA provider Enablesoft.
10:10 am	<b>CLIENT SPOTLIGHT: SALESFORCE</b> Learn how Salesforce are using Nintex Promapp to improve the way they map, manage and improve their business processes.
10:40 am	MORNING BREAK
11:00 am	<b>CLIENT SPOTLIGHT: P&amp;N BANK</b> Learn how P&N Bank are using Nintex Promapp to improve the way they map, manage and improve their business processes.
11:30am	<b>CLIENT SPOTLIGHT: NINTEX CLIENT</b> Learn how a Nintex client is leveraging the power of process automation.
12:00 am	<b>NINTEX PROMAPP PRODUCT ROADMAP</b> Get a quick refresh on recently released features plus a sneak peek at the Nintex Promapp product roadmap to see what's coming soon.
12:20 am	<b>NINTEX PRODUCT INNOVATION</b>

12:45 am LUNCH

1:45 am **INTRO TO PROCESS AUTOMATION**

This is your introduction to process automation. We'll share definitions, what type of automation options you should look at using when and a collection of examples of process automation in action. We'll provide guidance and recommendations on how to get started - including how you can use Nintex Promapp to help you identify process automation opportunities.

**Breakout Sessions**

2:30 pm **TIPS AND TRICKS TO DRIVE ENGAGEMENT ACROSS YOUR ORGANISATION**

Best practice tips and tricks to drive engagement: whether you're just getting started or looking to re-energise- great for those who are just getting started or those who are looking to relaunch, take their process improvement efforts to the next level. Leave with practical tips and tricks you can use to drive engagement.

**NINTEX PROMAPP ADVANCED FEATURE TOUR**

From process variation management to process time & costing, join us for a hands-on tour of some of Nintex Promapp's advanced features. Learn how to take your process improvement efforts to the next level.

3:20 pm **AFTERNOON BREAK**

3:40 pm **PROCESS EXCELLENCE ELEMENTS OF SUCCESS**

We've identified 25 things our most successful customers are doing to drive successful use and value from Nintex Promapp. Find out how your organisation stacks up and identify a few high-impact actions you can implement to lift your process excellence game.

**NINTEX FOXTROT RPA**

Learn where and how organisations are successfully using RPA, plus see Nintex Foxtrot RPA in action.

4:25 am **WHERE TO FROM HERE?**

In this final session, we'll bring together the best of the day and send you off with practical recommendations on what you can do tomorrow to take your process improvement efforts to the next level.

4:45 pm **WRAP UP AND CLOSE**

5-6 pm **NETWORKING, DRINKS AND CANAPES**