



Building Technology Integrator Program

A tailored program providing service and support to System Integrators delivering Siemens building technology solutions.

From personalised skill development and training opportunities through to access to software and hardware tools, the APS Building Technology Integrator Program in partnership with Siemens, provides the ultimate support and platform for local System Integrators.

NATIONAL DISTRIBUTORS OF
SIEMENS

Weidmüller 

RITTAL


BELDEN

 **KATKO**



apsindustrial.com.au

JOIN OUR PROGRAM

Simply scan the QR Code below to register your interest and one of our friendly team will soon be in contact!



DEMO/TRAINING HARDWARE

PXC4 Mobile case - Kit-PXC-01 ✓

TRAINING

Elearning ✓

Desigo FIT Basic Training ✓

ABT Site Basic Training ✓

Small/Medium Building Automation Basics ✓

ABT Site In-Depth Training ✓

Price excluding GST \$2,000



Scan here to register your interest.



OUR LOCATIONS

National footprint with strategic local stockholdings.

APS Industrial is headquartered in Melbourne and in addition has a national network of offices in Adelaide, Perth, Sydney, Brisbane and Tasmania supported by strategic local stockholdings and expert technical and application knowledge.

apsindustrial.com.au

CONNECT WITH US



MELBOURNE

5-7 Corporate Ave,
Rowville, Melbourne VIC 3178

Ph: (03) 8514 3500
Sales: 1300 309 303
Email: vic@apsindustrial.com.au

SYDNEY

Unit P1, 10-16 South Street
Rydalmere, Sydney NSW 2116

Ph: (02) 8898 6200
Sales: 1300 309 303
Email: nsw@apsindustrial.com.au

BRISBANE

49 Borthwick Avenue,
Murarrie, Brisbane, QLD, 4172

Ph: (07) 3063 3100
Sales: 1300 309 303
Email: qld@apsindustrial.com.au

ADELAIDE

159-163 Caulfield Ave,
Clarence Gardens SA 5039

Ph: (08) 8111 5100
Sales: 1300 309 303
Email: sa@apsindustrial.com.au

PERTH

5 Glyde Court, Malaga,
Malaga, Perth WA 6090

Ph: (08) 6118 5300
Sales: 1300 309 303
Email: wa@apsindustrial.com.au

HOBART

441A Macquarie Street,
South Hobart, TAS, 7004

Sales: 1300 309 303
Email: tas@apsindustrial.com.au