## Nimbus supported panels & technology



## Australia/New Zealand

Manufacturer	Panel	Technology
Ampac	FireFinder <sup>1</sup>	Fire Indicator Panel
Ampac	FireFinder PLUS	Fire Indicator Panel
Edwards	EST3	Fire Indicator Panel
Edwards	EST3X	Fire Indicator Panel
Fusion Fire Systems	AU5100	Fire Indicator Panel
Incite Fire	Syncro AS	Fire Indicator Panel
Incite Fire	Taktis TS series <sup>2</sup>	Fire Indicator Panel
Notifier (Honeywell)	AFP - 3030	Fire Indicator Panel
Pertronic	F100A <sup>3</sup>	Fire Indicator Panel
Pertronic	F120A <sup>3</sup>	Fire Indicator Panel
Pertronic	F220 <sup>3</sup>	Fire Indicator Panel
Siemens	Cerberus CS1140	Fire Indicator Panel
Siemens	Cerberus FC720	Fire Indicator Panel
Any	Conventional panel (fire & fault)	Fire Indicator Panel

<sup>&</sup>lt;sup>1</sup>Requires Ampac High Level Interface (HLI) board

Nimbus interfaces with building control systems/panels through the communications or printer port, IT systems through IP network, and independent systems (sprinklers/pumps/tanks etc.) via digital inputs. FireMate provides a range of adaptors to facilitate all of the above connections.

The panels listed in this document are ONLY supported in Australia and New Zealand. Please contact FireMate for panels supported in other countries.



We regularly update the Nimbus supported technology list. Please see the latest supported panels by scanning the QR code or visiting firemate.com/panels-au

## **FireMate**

+61 7 3107 1694 contact@firemate.com firemate.com



<sup>&</sup>lt;sup>2</sup> Requires Incite Fire Taktis Media Gateway card

<sup>&</sup>lt;sup>3</sup> Requires Pertronic SPIB printer interface board