

## Case Study

# Sydney Football Stadium

Ampac protects 42500 seats of the new state-of-the-art Sydney's Allianz stadium.

The Sydney Football Stadium, known as the Allianz Stadium, is a sporting and entertainment events facility. It is one of the tenth biggest stadiums in Australia, with 42500 undercover seats, 350 food and beverage stations and 1289 toilets. In 2023, it hosted the FIFA Women's World Cup.

<b>Location:</b>	Sydney, NSW, Australia
<b>Sector:</b>	Stadiums
<b>Products:</b>	EvacUElite, FireFinderPLUS & Smartview
<b>Completed:</b>	2022

## The Challenge

- Size of the stadium
- Large open area

## The Solution

The systems installed in the Stadium are:

- 10 Node **FireFinderPLUS** network
- 6 x Node **EvacUElite** network
- 3 x **SmartView**

servicing

- 35 x 50W Amplifiers
- 30 x 150W Amplifiers
- 60 WIPS

**EvacUElite** is Ampac's newest Emergency Warning and Intercom System (EWIS), approved to AS 4428.16:2020 Grade 1, AS 4428.4:2016, and AS 7240.4:2018.

Besides being fully compliant with the latest standards, EvacUElite offers an operator-friendly and fully configurable user interface to streamline the installation, operation and maintenance of the system. It also supports a high-level interface to **FireFinderPLUS**, Ampac's addressable alarm fire panel.

**Smartview**, our graphical event management system designed by Ampac is a critical feature in a stadium of this size. It allows the stadium operators to monitor the facility on an easy-to-operate user interface that presents clear and precise information, enabling a rapid location of events.

