



Insitu Pacific  
86 Brookes Street  
Fortitude Valley, Queensland  
4006  
Australia  
[www.insitu.com](http://www.insitu.com)

Insitu Pacific, a SME, is the first international expansion of Insitu Inc., a rapidly growing provider of Unmanned Aircraft Systems (UAS) and services based in Brisbane, Queensland. Insitu Pacific expands the worldwide presence of Insitu Inc., based in Bingen, USA and strengthens the company's capacity to meet and exceed the expectations of a broad and diverse customer base. The Queensland-based operation employs 65 members of staff who serve customers within the Asia Pacific region, allowing customers to benefit from in-country training, services, and payload and integration support.

Established in Brisbane in June 2009, Insitu Pacific provided ScanEagle UAS service to the Australian Defence Force in Iraq from 2006 to 2012 and Afghanistan from 2008 to 2012, accumulating more than 45,000 flying hours in some of the world's harshest operating conditions. ScanEagle was developed by Insitu as a low-cost, long-endurance UAS to provide persistent ISR as well as flexible, rapid deployment on land and at sea. As well as providing vital support to militaries across the world, the ScanEagle unmanned aerial vehicle (UAV) can also be used in a variety of government and civilian applications. These include coastal and border protection, law enforcement, search and rescue, bushfire monitoring and disaster relief, terrain mapping and surveying, science and research and power / pipeline monitoring.

As the high-tech provider of Unmanned Aircraft Systems, Insitu Pacific conducts a wide range of activities including UAS Intelligence, Surveillance, and Reconnaissance (ISR) services, direct sales, training services, and payload modification and production.

Insitu Pacific has also placed itself as an important leader and participant in regulatory forums and stakeholder bodies dealing with aviation safety and the role played by unmanned aerial vehicles. Insitu Pacific is performing ground-breaking work in this area including through the development of processes and plans which are currently in consideration by CASA.