



UNIBAP

sales@unibap.com

SpaceCloud® ADS & ODE
Fast-Track to Space-Grade
Software Development

SpaceCloud® ADS & ODE

Unibap provide application development systems called ADS and ODE to enable third party SpaceCloud® users to create new applications, or mission customers to get a head start in their software development.



HEAD START



Software development has always been stressful in the space industry, inherently delayed by the maturity of the hardware. ADS and ODE are made to solve this problem. They are delivered of-the-shelf directly upon order. Hence, you don't need to wait for engineering and flight models, but your software team can begin meaningful development from day one.

BUILDING COMMUNITY



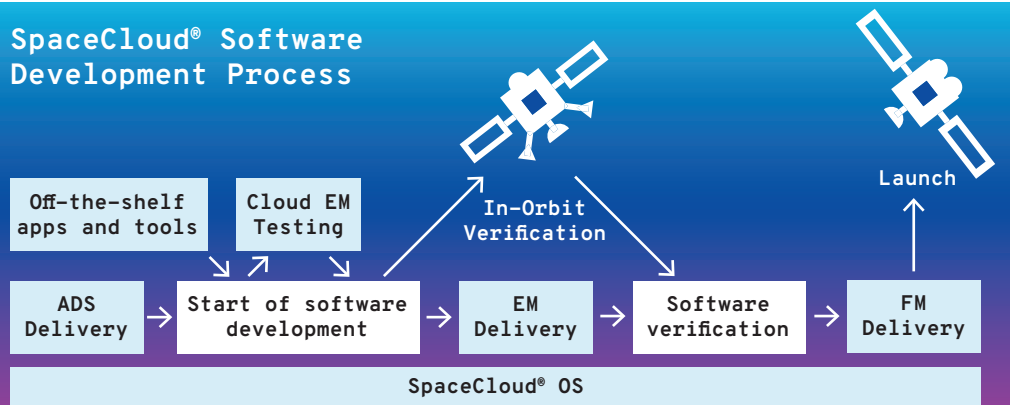
You don't need a satellite to make space software. Unibap supports a community of software developers that create powerful space applications without operating their own flight computers or spacecraft. This far, we have helped to test more than 40 applications in space, and supported our community to find business among satellite operators.

STREAMLINED PERFORMANCE



Bringing Earth-like computing to space requires equal understanding of the opportunities of open-platform computing and the limitations imposed by the space environment. ADS and ODE offer streamlined performance with the same hardware solutions as in our space computers to help you to build space software from the bottom up.

SpaceCloud® Software Development Process



ODE

Application development system for the iX5 computer family.

ADS-X

Application development system for the iX10 computer family.

ADS-W

Application development system for the iX10 computer family with additional Xilinx FPGA board.



UNIBAP

SpaceCloud® ADS & ODE Fast-Track to Space-Grade Software Development

Model Name SpaceCloud® ODE

PROCESSING & MEMORY	
CPU	AMD Steppe Eagle
GPU	AMD Radeon
VPU	Myriad X USB Adapter
FPGA	Microsemi SmartFusion2
RAM	2 GB DDR3 ECC
Storage	2 x 128 GB SATA SSD 1 x MicroSD-Card/MMC
I/O INTERFACE	
CAN	1 x 2.0b
Graphics	1 x DP/HDMI 1 x LCD/LVDS
Ethernet	3 x 1000Tbase LAN
I2C	2 x
Serial communication	2 x RS232 4 x UART TTL
PCIexpress	1 x 4 lanes v2 (internal)
USB	2 x USB 3.0/2.0 2 x USB 2.0
SOFTWARE SUPPORT	
Operating System	SpaceCloud OS (Linux)
SpaceCloud Functions and Applications	Supported

Model Name SpaceCloud® ADS-W/X

PROCESSING & MEMORY	
CPU	AMD Ryzen V1000
GPU	8 x AMD Radeon
VPU	Myriad X USB Adapter
FPGA	Possible to slot in through PCI on ADS-W
RAM	1x16 GB DDR4
Storage	1 x 512 GB SATA SSD
I/O INTERFACE	
Graphics	DP/HDMI VGA
Ethernet	4 x PoE+ Gigabit Ethernet ports
Serial communication	3 x RS232 2 x RS485/422
USB	4 x USB 3.1
SOFTWARE SUPPORT	
Operating System	SpaceCloud OS (Linux)
SpaceCloud Functions and Applications	Supported