



LAUNCHING AUSTRALIA INTO THE FUTURE

CORPORATE BRIEF

What is Space Centre Australia?

- A commercial space port and technology park
- Scalable Launch Facilities, LEO to GTO
strategically located to capitalise on the benefit provided to equatorial launches
- Modern Manufacturing and Test Facility
- Represents significant economic growth for Local and National Economy
- Recognises and includes indigenous culture and heritage in the design



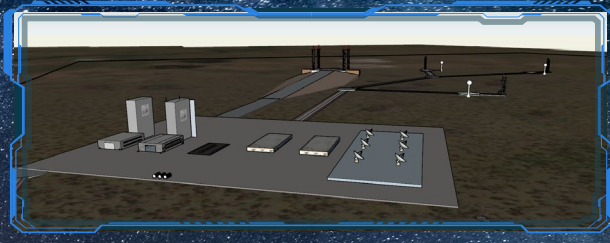
WHAT CAN SPACE CENTRE AUSTRALIA ENABLE



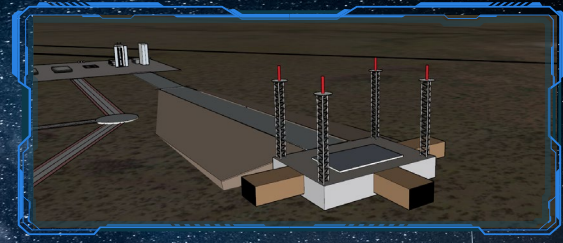
SCA OVERVIEW



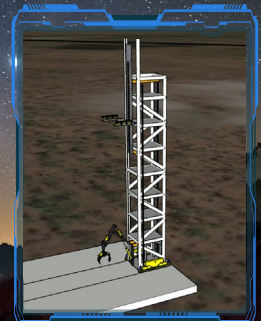
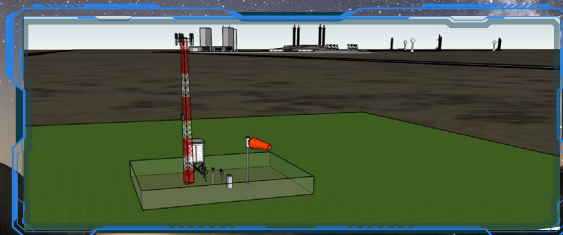
- LAUNCH MOUNT PLATFORMS
- ROCKET SERVICING STRUCTURE
- LAUNCH CONTROL
- MISSION HANDOFF CONTROL
- ROCKET ASSEMBLY ZONE
- HOT FIRE TEST ZONE
- CERTIFICATION FACILITIES



- PAYLOAD PROCESSING FACILITY
- SATELLITE DEVELOPMENT
- SECURE STORAGE FACILITIES
- SPACE DOMAIN SURVEILLANCE
- LAND SURVEILLANCE
- AIR SURVEILLANCE
- MARINE SURVEILLANCE
- AIR RESPONSE AND RECOVERY



- SECURE COMMUNICATIONS CENTRE
- METEOROLOGICAL SURVEILLANCE
- WEATHER RADAR SYSTEM
- GOVERNMENT SECURITY ACCREDITED FACILITIES
- SECURE OFFICE SPACES
- ACCREDITED LABORATORY
- CERTIFIED CLEAN ROOMS
- FIRE RESPONSE FACILITY
- EMERGENCY RESPONSE FACILITY
- ENVIRONMENTAL MANAGEMENT RANGERS COMPOUND



SPACE CENTRE AUSTRALIA'S JOURNEY

FEASIBILITY
TECHNICAL
ECONOMIC
& SOCIAL
ASSESSMENTS

LOCAL
COMMUNITY
& BUSINESS
CONSULTATION

SOCIAL
MEDIA
RAMP UP

STAFFING
RAMP UP

CONTRACT
DESIGN
ENVIRONMENTAL
& CONSTRUCTION
PARTNERS

LAND ACCESS
APPROVALS
RECEIVED &
ILUA IN
DEVELOPMENT

CUSTOMER
BASE INCLUDES
19 DOMESTIC &
INTERNATIONAL
FIRMS



SCA KEY VALUE PROPOSITION



SCA VALUE PROPOSITION



SCA AND ITS POTENTIAL MARKET

- Space Centre Australia's Addressable Market is driven by two categories of payload launch.
 - New payloads to the market that are yet to have a launch location, and
 - Current satellite production or replacement satellites to launch from Australia,
 - 24 countries operate large satellites but do not have a large launch facility



SCA ORDER OF MAGNITUDE EFFECTS



THE GLOBAL SPACE SECTOR
IN THE NEXT 20 YEARS REVENUE IS EXPECTED TO TRIPLE FROM \$450BN TO \$1.1TN



THE AUSTRALIAN SPACE INDUSTRY
IS EXPECTED TO REACH \$12BN BY 2030 & CONTRIBUTE 0.24% GDP



VALUE ADD FROM SCA
\$500M IN FY 2031
8% TOTAL INDUSTRY VALUE
GDP IMPACT 0.02%

ORGANISATION OVERVIEW



SCA EXECUTIVE TEAM



FOUNDER AND CEO
SPACE CENTRE AUSTRALIA

JAMES HAS OVER 20 YEARS EXPERIENCE AS A CHARTERED ENGINEERING EXECUTIVE LEADER.

A ROYAL AUSTRALIAN NAVY VETERAN HE IS AN EXPERIENCED SYSTEMS ENGINEER SPECIALISING IN COMPLEX LAUNCH INFRASTRUCTURE DEVELOPMENT, SATELLITE SYSTEMS DEVELOPMENT, PROJECT MANAGEMENT, ELECTRICAL ENGINEERING, ENVIRONMENTAL SCIENCE AND LAND MANAGEMENT.



BOARD MEMBER
SPACE CENTRE AUSTRALIA

STEPHEN HAYES, MBE IS A SEASONED LEADER AND AN EXPERT IN PROGRAM, RISK, AND CHANGE MANAGEMENT, AS WELL AS STRATEGIC PROGRAM PLANNING.

STEPHEN HOLDS SEVERAL BOARD AND LEADERSHIP ROLLS INCLUDING CHAIRMAN OF THE GAP STANDING COMMITTEE ON NATIONAL RESILIENCE, CHAIRMAN OF THE GRAVITY GROUP, NAVAL SHIPBUILDING INDUSTRY FACILITATOR, AND SECRETARY OF THE AUSTRALIAN NAVAL SHIPBUILDING GROUP.



BUSINESS DEVELOPMENT DIRECTOR
SPACE CENTRE AUSTRALIA

NICK IS AN EXPERIENCED LEADER WITH STRONG EMOTIONAL INTELLIGENCE SKILLS.

FOLLOWING WORK WITH LARGE INTERNATIONAL AEROSPACE COMPANIES HE IS A SEASONED NEGOTIATOR WITH STRONG STAKEHOLDER ENGAGEMENT AND MANAGEMENT SKILLS WITH EXPERIENCE SUPPORTING THE DELIVERY OF HIGHLY COMPLEX PROJECTS.



BUSINESS MANAGER
SPACE CENTRE AUSTRALIA

IAN IS A HIGHLY SKILLED AVIATOR WITH VAST EXPERIENCE IN BOTH COMMERCIAL AND MILITARY AVIATION OPERATIONS AND MANAGEMENT.

A FORMER RAAF PLOT, IAN HAS OVER 35 YEARS EXPERIENCE IN THE AVIATION INDUSTRY WITH MULTI ENGINE, FAST JET, VIP, SEARCH AND RESCUE, AND COMMERCIAL AIRLINERS. HE SPECIALISES IN THE LATEST AERONAUTICAL TECHNOLOGY, TECHNIQUES IN AVIATION AND SPACE DOMAIN MANAGEMENT.

SPACE CENTRE AUSTRALIA DIGITAL PLATFORMS

Space Centre Australia's direct messaging to media agencies is supported by a range of digital platforms.

[Spacecentreaustralia.com.au](https://spacecentreaustralia.com.au) should be treated as a single source of truth. The supporting platforms include:



Facebook
www.facebook.com/SpaceCentreAustralia



LinkedIn
www.linkedin.com/company/space-centre-australia/



Instagram
[@spacecentreaustralia](https://www.instagram.com/spacecentreaustralia)



Twitter
<https://twitter.com/spacecentreaus>