



COMPANY INTRODUCTION

June 28, 2018

MAXAR QUICK FACTS

Leveraging the power of four market-leading space brands with unmatched advanced systems capabilities and integrated solutions expertise:

- **SSL**
- **MDA**
- **DigitalGlobe**
- **Radiant Solutions**

01

**\$3 BILLION PRO
FORMA
REVENUE**

02

**LISTED ON NYSE
AND TSX**

03

**6,500
EMPLOYEES**

04

**#1 EARTH
IMAGERY**

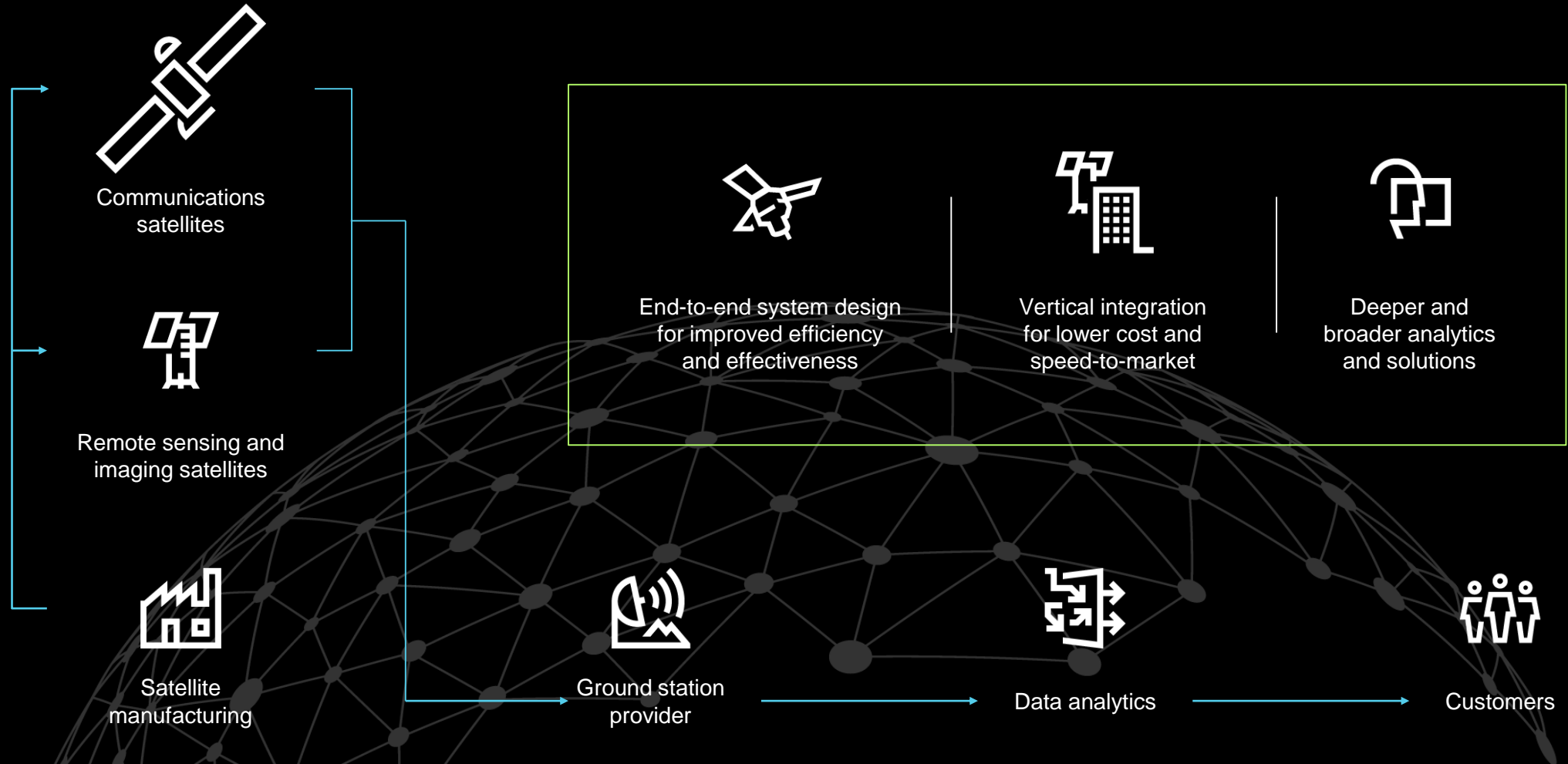
05

**#1 COMMERCIAL
SATELLITES**

06

**#1 SPACE
ROBOTICS**

Integrated commercial and government solutions



Benefits to our customers

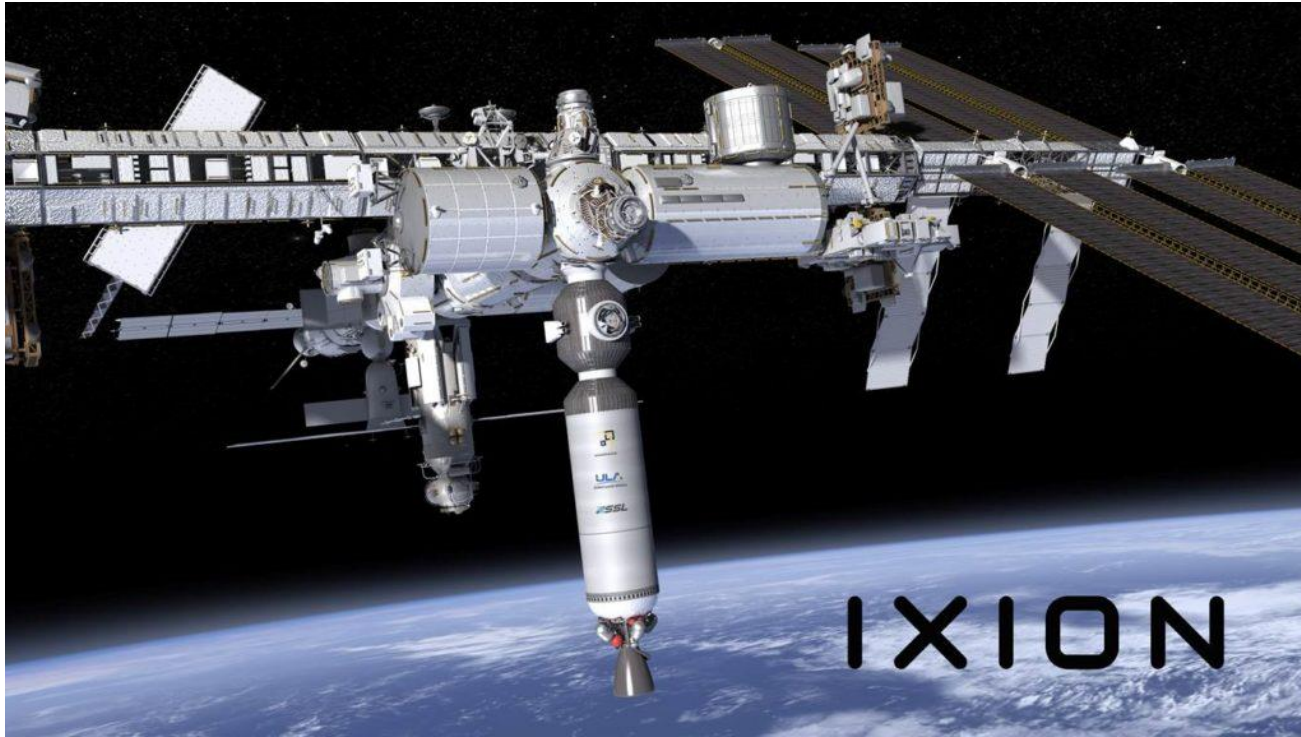
- **Advanced Technologies**
Unmatched end-to-end advanced capabilities and integrated expertise positioning Maxar as a Space 2.0 powerhouse.
- **Deep Domain Expertise**
Combined experience in deep space technology domain expertise.
- **Proven Track Record**
A proven track record with industry leadership, innovation and financial strength.
- **Trusted Partner**
A partner customers trust, with a strong heritage and leaders with decades of industry experience.
- **Decision-Making with Confidence**
Helping customers address their most complex mission-critical challenges with confidence.

Innovation and agility with proven capabilities

- **SSL:** Leading provider of communications and Earth observation satellites and scientific mission spacecraft for commercial and government.
- **MDA:** Internationally recognized leader in space robotics, antennas, payloads, surveillance and intelligence, defense and information systems.
- **DigitalGlobe:** Global leader in high resolution satellite imagery, geospatial big data platforms and information about our changing planet.
- **Radiant Solutions:** Commercially-minded provider of multi-source data collection, enrichment and analytics that reveal unique geospatial information and insights where and when it matters most.



SSL Activities in Huntsville



- Collaborating with NASA Marshall and ULA to repurpose rocket upper stages to serve as private sector space habitats / stations



- Working with Draper Labs and Marshall to develop a satellite servicing operations center at MSFC leveraging underutilized facilities

Radiant Solutions is the
geospatial services
company of Maxar
Technologies



We play at the nexus of the new space economy

Four companies at the intersection of what's new and what's possible. We do what no other single company can by delivering integrated space solutions to solve our customers most complex challenges

Who Are We

Radiant Solutions provides highly specialized, innovative geospatial multisource data, analytics, software and services that ***reveal insights where and when it matters***

Unique Talent: 1,000 developers, analysts, and scientists (50+ PhDs)

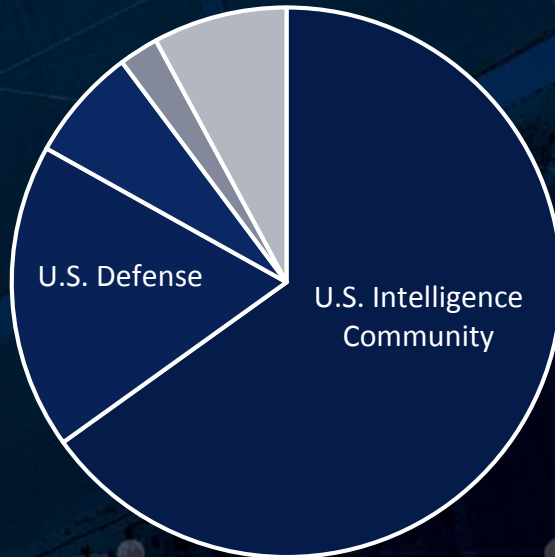
Strong Prime Contracts: 84 prime vehicles drive 63% of our revenue

Robust Funded R&D: Over \$100 million per year of funded R&D

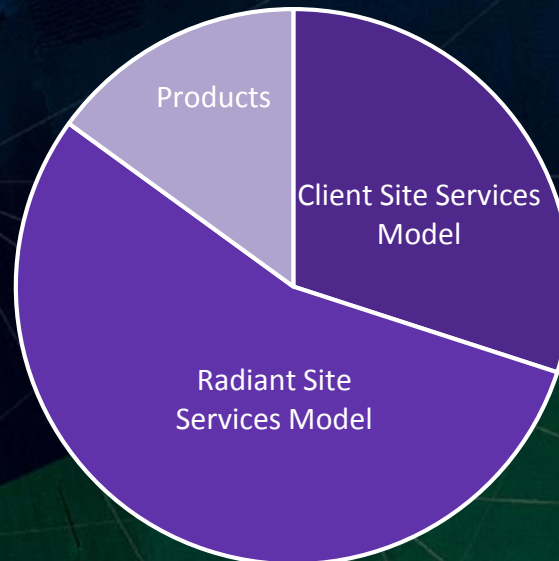
Unique Technology: 65 active patents and SBIR Phase III Data Rights

Commercial Velocity: Dozens of deployments on AWS and NVIDIA

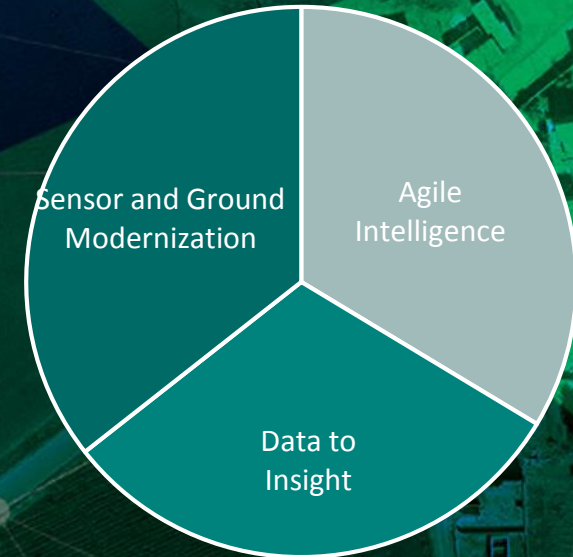
Our Customers



Our Offerings



Our Lines of Business



How We Operate

Our Core Values drive our business:

Put mission first, stay curious, work better together, do it right, and act like owners

Our Guiding Principles:

Integrity – no matter what...in business and in life

Community – bring the tools to the talent...our strength is our people

Mission – our calling is defense and technological advancement of our Republic...it's not just a job

Our Goals for Radiant Solutions-Huntsville

Deliver world-class data science and technological development to a growing center of excellence

Support advancement of community services through philanthropy in schools and public organizations

Blend your talent-rich environment with our innovative and agile business approach

What We Offer



Sensor and Ground Modernization helps our customers manage sensors and maximize knowledge

Data to Insight helps our customers enrich and analyze data at scale

Agile Intelligence helps our customers answer intelligence questions faster

Technology and Science

Data Science

Industry-leading data management to reveal information too complex for humans
Specifically mentioned in SecDef's address to select committees

Virtual Mission Analysis

World-class mission analysis, force packaging, and systems engineering through virtual environments
Measure the effectiveness of subsystems, payloads, systems, constellations, and architectures

Predictive Analysis

Leading the way for revolutionary predictions of events through machine intelligence

Cloud processing and data transport

Intel Community leader in cloud-based computing, data storage, and transport
Revolutionized the way users get large imagery files...intel now in the hands of the doer

Technology and Science

Data Processing

The industry standard for radar image processing for the past 25 years

True multi-source data management to drive out stove-piped information

Wargaming and Exercises

Cleared and experienced experts in all facets of wargaming, blue and red force modeling

Orchestration in multiple domains and layers of complex scenarios; fully integrated warfare

Hardware Engineering

Revolutionary remote ground terminals for data downlink...no longer need massive facilities

High-power computing solutions being fielded this year...hybrid cloud/traditional architecture

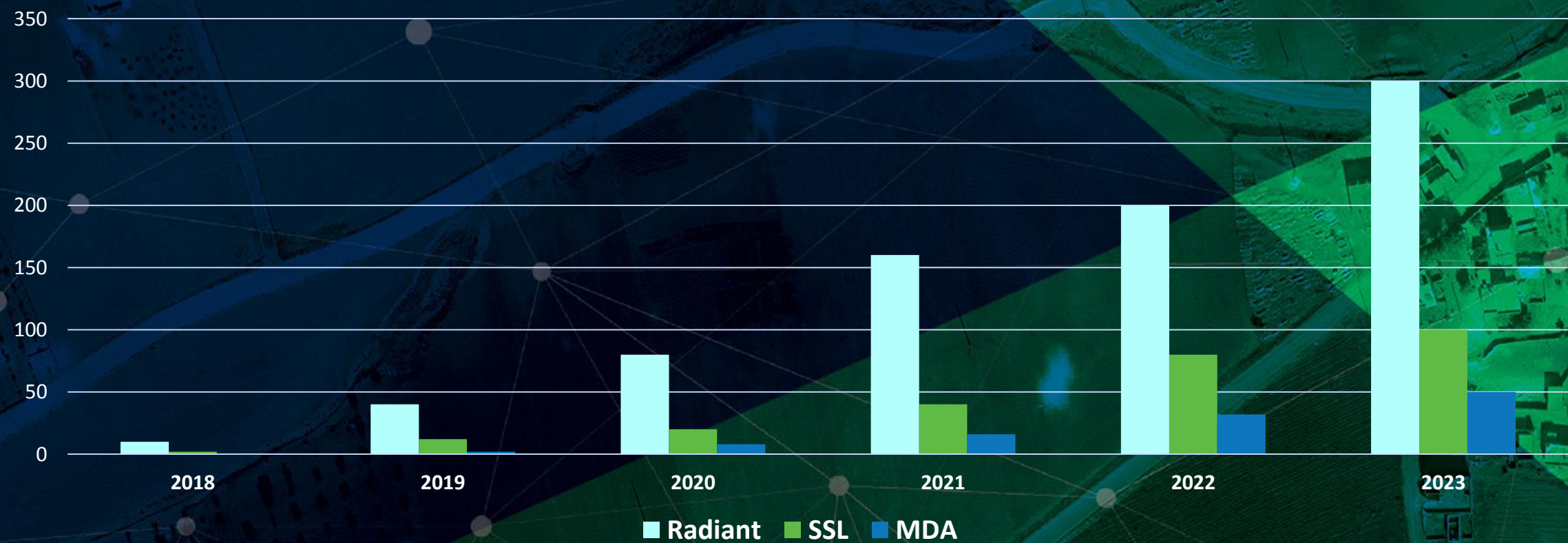
Planning and Scheduling

Powerful operational planning and scheduling tools for overhead and airborne systems

Our Growth Goal for Huntsville

- Growth through community partnerships with UAH and public school systems
- 95% of our summer interns become permanent employees after graduation

Maxar Growth in Huntsville 90% local hires



What We Want for Huntsville

Vision: To benefit the fastest growing technology community in the US

- Harness our world-wide experience and connections to bring another area of capabilities to the Huntsville industry
- Position Radiant Solutions and Huntsville at the forefront of automated, machine-driven solutions for defense and industry
- Promote growth and innovation for the next generation of engineers, scientists, mathematicians, and analysts in your community

Thank You

Contact information

Tony Frazier, 703-480-6317

tony.frazier@radiantsolutions.com

Ben Johnson, 703-745-1669

benjamin.johnson@radiantsolutions.com

Mike Gold, 202-997-3230

mike.gold@maxar.com