



DIRECT ACCESS PROGRAM

DATA SHEET

Direct Access Program

Maxar's Direct Access Program establishes a trusted alliance with select defense, intelligence and commercial customers to provide priority access to the industry's highest-resolution, most accurate and spectrally diverse constellation of satellites. Through an emphasis on security, a high level of service and Maxar's fastest available throughput from collection to product, the Direct Access Program gives customers the ability to integrate the Maxar constellation with their existing source architecture without the cost or resource burden associated with satellite ownership. Sales of Direct Access Facilities are contingent on U.S. government review and approval.

Features and benefits

Local control

- Manage the complete imagery life cycle to maximize yield against your own geospatial requirements

Responsive tasking cycle

- Task up to 15 minutes before an imaging event and receive data in real time

Security

- Encrypted and confidential planning, tasking and delivery mechanisms ensures secure end-to-end workflow

WorldView constellation

- Access to the most capable, technologically advanced electro-optical constellation in the world

High priority

- Highest commercially available tasking priority

On-site product processing

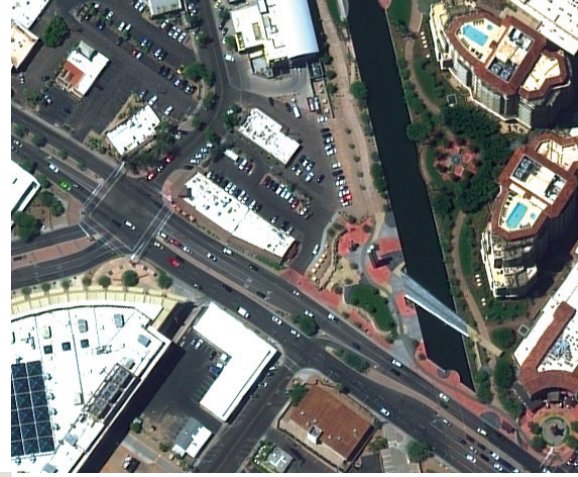
- Create a wide range of image products to serve a variety of mission needs and use cases

Data ownership options

- Customer selects exclusive content ownership or Maxar license

Assured access

- Service-level agreement guarantees dedicated capacity and delivery timelines



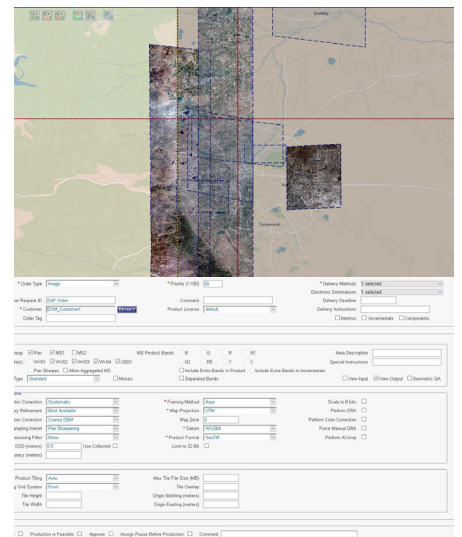
DIRECT ACCESS FACILITY ANTENNA



DIRECT ACCESS FACILITY EQUIPMENT



DIRECT ACCESS FACILITY SOFTWARE



MAXAR

Ground station facility

Direct Access Facility (DAF)

- Fully integrated, customer operated WorldView-class ground station acquires data in various modes, including direct tasking, downlink only and virtual delivery with on-site product creation.

Virtual Tasking/Virtual Downlink Direct Access Facility (DAF)

- Provides order management, collection planning, indirect tasking (Maxar performs uplink), area orders, virtual ground terminal delivery, archiving, cataloging and product processing functionality for DAF customers without an antenna system.

Access options

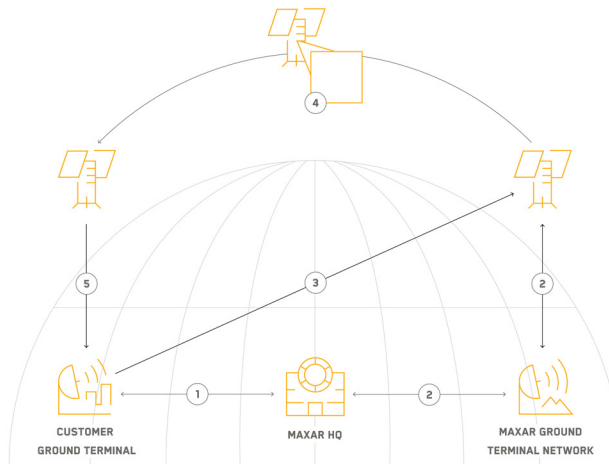
- 1. Direct tasking:** Satellite imaging and maneuvering are securely planned at the customer site via an allocated access window; customer then uplinks tasking and downlinks imagery to the ground station (Maxar constellation only).
- 2. Premium indirect tasking:** High-priority tasking is planned securely by the customer and executed by Maxar for its constellation. Imagery can be downlinked at the customer site or delivered raw via FTP securely and privately.
- 3. Imagery archive ordering:** Tap into the largest high-resolution commercial archive in the world and have images delivered via FTP for rapid on-site processing.

Direct tasking operational scenario

1. Customer reserves access window.
2. Maxar prepares sensor for access window.
3. Customer uploads tasking to sensor.
4. Imagery collection occurs.
5. Imagery is downlinked to customer ground terminal.

DIRECT ACCESS PROGRAM: DTDL

1. Customer reserves satellite access window
2. Maxar prepares sensor for satellite access window
3. Customer uploads commands to satellite
4. Imagery collection occurs
5. Downlink of imagery to Customer Ground Terminal



Sales of Direct Access Facilities are contingent on U.S. government review and approval.

SUPPORT SERVICES

Program management

- Includes optional project management, facility integration, design, engineering, maintenance and user training

Account management

- Includes personalized operational and contractual support, tasking and order placement support and priority tasking management

Technical support

- 24/7 tier 1 help desk support and access to tier 2 and tier 3 engineering and development resources for ongoing operations and maintenance

Customizable services for your mission

- Subscription service to a custom suite of Maxar finished imagery products and information services in a variety of formats