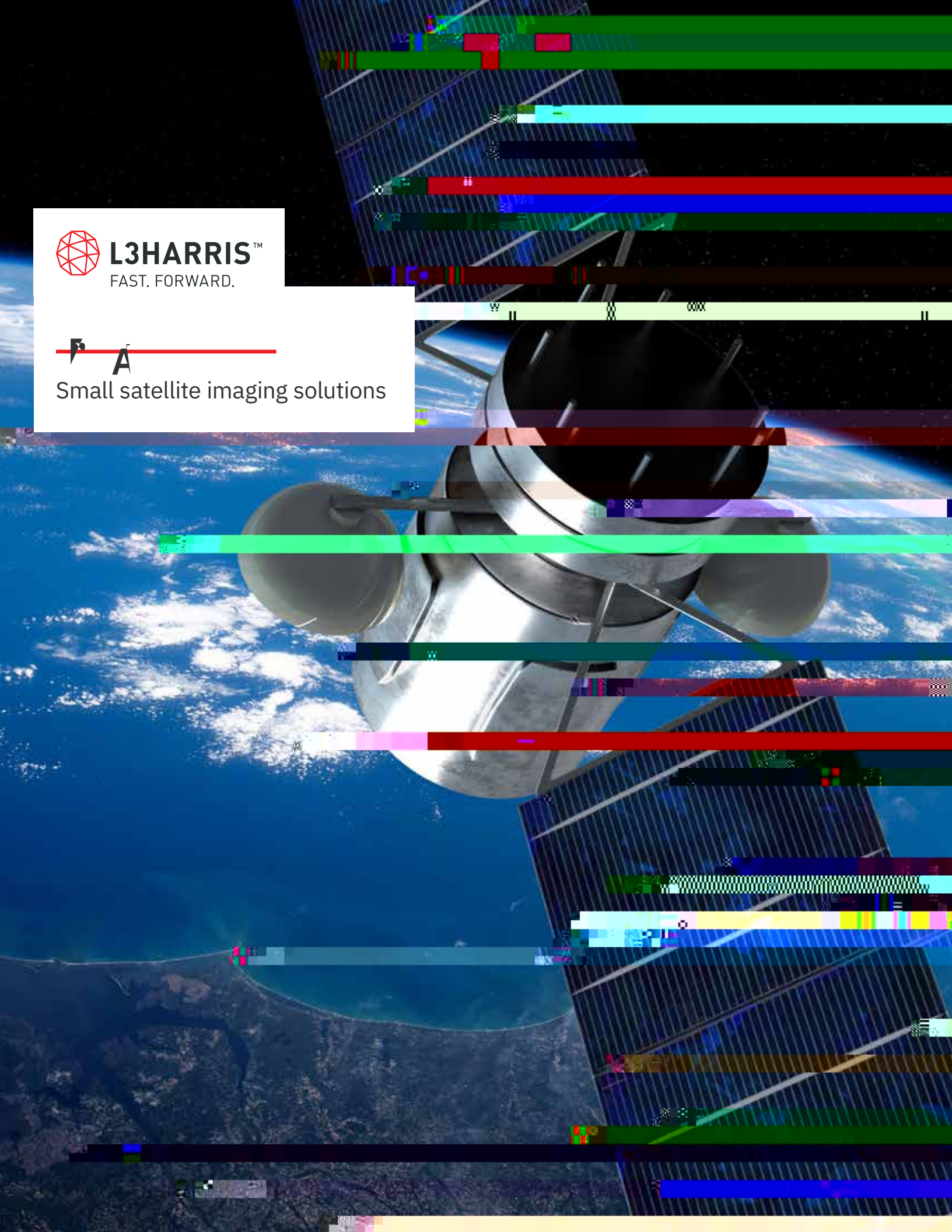




**L3HARRIS™**  
FAST. FORWARD.

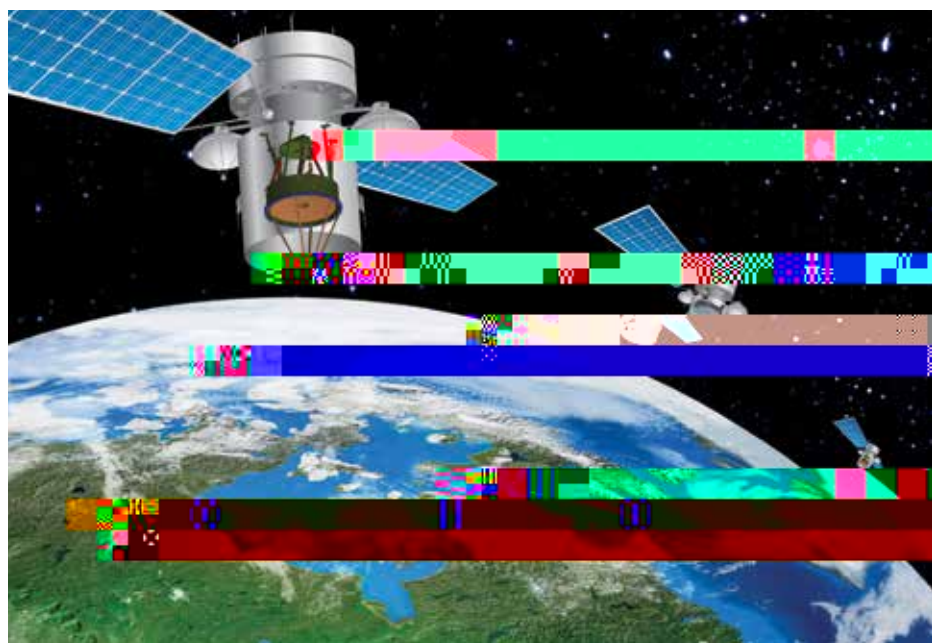


Small satellite imaging solutions



A A A A A A A A A A

Today's world moves at the speed of the instant. Decision-makers need timely and accurate insights to keep up, and more than ever the imagery driving those insights is coming from space. Satellite imagery drives strategic and persistent intelligence, tactical support and commercial missions, and L3Harris provides the framework with the SpaceView line of small satellite imaging solutions. The technology makes it more practical and affordable to deploy constellations to obtain high-resolution image intelligence at more frequent revisit rates.



#### AFFORDABLE PERSISTENCE

In the past, satellite solutions with sufficient imaging capabilities have been cost prohibitive for many industries and did not provide the persistent coverage required to be truly useful. L3Harris, which has long produced some of the most trusted “eyes” in space, has addressed this need by re-engineering its high-end optics, patented structures and outstanding image quality offerings to produce the SpaceView line of high-performance imaging payloads. Tailored for constellations of smaller satellites, SpaceView systems enable faster revisit rates and greater coverage at an affordable price — while still delivering critical intelligence.

#### SMALL PAYLOAD DESIGN

L3Harris SpaceView payloads provide high-resolution imagery in a small, lightweight form factor. With apertures ranging from 0.24 to 0.8 meters, SpaceView systems meet imaging and size, weight and power requirements for nanosats, microsats and smallsats. With high-resolution imaging ranging from 0.24- to 1.1-meter GSD, SpaceView models 24, 35 and 42 are high-resolution payloads that can use standard ESPA configurations.

GSD parametric comparison

### Reduce time to higher-confidence decisions

L3Harris solutions can be expanded to include mission command and control functions, advanced processing, workflow and analytics that can be integrated into new or existing ground systems. Processing offers rich, true-to-life color for more accurate imagery and improves the image for a more accurate reflection of the area in question. This improved processing enables consistency from image to image, which is important in a constellation configuration where multiple satellite payloads are capturing images.

#### L3HARRIS CAPABILITIES

L3Harris innovation in optics

- > Strategic intelligence
- > Persistent intelligence
- > Tactical support
- > Commercial missions

