Significant Profitable Growth Opportunity in Mobile Broadband, Tracking & Telemetry
WE HELP MAKE THE WORLD
SAFER

SECURE

IN TOUCH

IN CONTROL

Orbit Proprietary Information
The forward-looking statements contained herein reflect management's current views with respect to future events and financial performance. These forward-looking statements are subject to certain risks and uncertainties that could cause the actual results to differ materially from those in the forward-looking statements, all of which are difficult to predict and many of which are beyond the control of Orbit, including, but not limited to, those risks and uncertainties detailed in Orbit's periodic reports filed with the Israeli Securities Exchange Commission. Orbit undertakes no obligation to publicly update or revise any such forward-looking statements to reflect any change in its expectations or in events, conditions or circumstances on which any such statements may be based, or that may affect the likelihood that actual results will differ from those set forth in the forward-looking statements.

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AGENDA

Orbit Overview

Markets and Position

Customer Base

Products and Technology

Growth Strategy

Operational and Financial Summary
Company Highlights

- Mission-Critical Communication Systems
  - Mobile Satellite Communications Systems
  - Tracking & Telemetry Solutions
  - Communication Management Systems

- Headquartered in Israel, Global presence
  - Offices in US, UK & Singapore
  - Global network of over 100 integrators
  - US manufacturing capability

- Listed on the Tel-Aviv Stock Exchange
Orbit Technology at a Glance…

Share Price (3Y)

Shareholders

Total outstanding shares - 9,244,081
Total outstanding options - 1,074,391

35.47% ⬤ -7.22% ⬤ 326.54% ⬤ 44.97% ⬤

yor tli abib ⬤ 26.20% ⬤ asados ⬤

<table>
<thead>
<tr>
<th></th>
<th>2010 ($000)</th>
<th>%</th>
<th>Change vs. 2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>$53,309</td>
<td>15%</td>
<td></td>
</tr>
<tr>
<td>Gross Profit</td>
<td>$19,500</td>
<td>36.6%</td>
<td>38%</td>
</tr>
<tr>
<td>Operating Profit</td>
<td>$4,374</td>
<td>8.2%</td>
<td>84%</td>
</tr>
<tr>
<td>Net Profit</td>
<td>$4,101</td>
<td>7.7%</td>
<td>94%</td>
</tr>
<tr>
<td>EBITDA</td>
<td>$5,786</td>
<td>10.9%</td>
<td>59%</td>
</tr>
</tbody>
</table>

Orbit Proprietary Information
Mobile Satellite Communications

We depend on Internet Access for Business and for Personal Welfare

Satellite Communication Provides Internet Anywhere on the Globe

 Provided You Have a Stabilized Antenna…

Orbit Proprietary Information
Mobile Satellite Communications Systems

- Over 3500 maritime SatCom installations in cargo, leisure, O&G, cruise and navies
- Trusted provider of SatCom systems for Defense and Commercial markets
- Available products in Ku, C and X Bands with Global capabilities
Tracking & Telemetry Solutions

- Decades of experience in state-of-the-art systems for the most demanding T&T applications
- Breakthrough multi-band RF capabilities, innovative tracking controller and algorithms

*Land*

- **Radars Positioning**
- **Satellite Imaging**
- **UAV C&C**
- **Flight Telemetry**

*Maritime*

- **Stabilized Telemetry**

*Commercial* and *Defense*
Communication Management Systems

- Over 1800 airborne deployments in Fighters, Intelligence, Transport and Tanker aircraft
- Leading digital audio management technology with wireless capability
AGENDA

Orbit Overview

Markets and Position

Customer Base

Products and Technology

Growth Strategy

Operational and Financial Summary
Mobile Satellite Communications

**Oil & Gas**
- Demanding segment: mission-critical
- Sensitive to regulation
- Rigs and support vessels

**Commercial Cargo Ships**
- Cost-sensitive giant segment
- Large growth opportunity

**Government**
- Tactical/operational needs
- Strong Orbit position

**Commercial Fishing**
- Demanding high sea dynamics

**Leisure/Cruise Ships, Mega Yachts**
- Smaller segments, high adoption of VSAT

**Trains**
- Requires low-profile antennas
- Remote areas coverage and high-speed trains

Orbit Proprietary Information
# Tracking & Telemetry

## Flight Test Telemetry
- Real-time bi-directional communication
- Multiple frequency bands

## Commercial Space Telemetry
- Vital data and video from space vehicle during launch
- Data acquisition and tracking from multiple ground/sea stations

## Earth Observation (Remote Sensing)
- LEO satellite Command & Control

## UAV Control & Telemetry
- Tracking systems for real-time data from UAV
- Demand for portable systems for land or sea operation

## Stabilized Wireless Communications
- P2P high-bandwidth communication where at least one of the points is in motion
- 3-axis stabilization operates in high humidity and saltiness conditions

## Airborne Broadband Communications
- Broadband reliable satellite communication
- Small profile antenna designed to operates in extreme ambient conditions
Communication Management Systems

**Combat**
- Minimal “head down” and simple operation

**Military Transport**
- Wireless cabin intercommunications
- Largest segment

**Mission (Tankers, ISR and Maritime Patrol)**
- Red/Black separation for secure classified information
- High quality of sound

**Commercial Aviation**
- Certification by regulatory authorities
- Controlled by integration giants bundling with avionics
- Price sensitive

Orbit Proprietary Information
Our Growth Engines

**EXCEEDING MARKET GROWTH**

- Well Positioned in **Emerging Markets** (BRIC)
- Superior Technology Resulting in Revolutionary Products
- Well Positioned in **Navies** Worldwide
- Leveraging Our Success to Grow **Customer Service Revenues**

**GROWING, ROBUST MARKETS**

- **Space Industry**: Diversified and Resilient
- Demand for Always-On Broadband Driving **Maritime SatCom**
- Multiple Solutions for Growing **C4ISR** Market

Orbit Proprietary Information
```
- The space industry will continue to grow as a reliable mode of global information exchange, making it integral to the ‘total connectivity solution’…
- “In the 1991 Gulf War, the US Military utilized 99 Mbps of Satellite Communications, in 2003 a smaller US force used 3200 Mbps of Satellite Communications, a 60 fold increase per soldier. This continues to increase, with some experts indicating a 300 fold increase by 2030”
- “Even in economically challenging times the Space industry has proven resilient. This resilience to the effects of economic and political turmoil is due to the diverse customer base for Space-enabled services, from commercial telecommunications, weather forecasting, global transport networks, military operations, civilian emergency services and environmental monitoring”
- “The Global space economy continued to demonstrate strong growth in 2010, increasing by 7.7%... “Revenue from commercial infrastructure and support industries increased by 13% in 2010, reaching a total of $87.39 billion.”… “The Earth observation data and VAS markets are expected to grow at an average rate of about 8% per year, reaching $1.8 billion and $2 billion respectively by the end of 2019.”
```
Demand for Always-On Broadband Driving Maritime SatCom

- Business productivity, operational needs and crew welfare drive maritime VSAT growth
- Analyst estimates for 2011-2012 growth vary between 22% and 40%

Frost & Sullivan: Maritime Satellite Communications 2009

Orbit Proprietary Information
“Without the use of C2/C4ISR equipment, even the most powerful military force will be fighting blind and in disarray. As a result, the market for C2/C4ISR systems is guaranteed to be strong, almost regardless of the prevailing economic conditions”…

“the CAGR for the global C2/C4ISR market from 2011 to 2021 will be 6%”…


“U.S. DoD C4ISR budget 2011 is $43.3 billion. This is a $600.0 million increase over the 2010 budget. C4ISR spending continues to account for about 6.1 percent of the total DoD budget.”… "Intelligence activities of all types will have the largest growth rate through 2015."

Large and Diverse Customer Base

Satellite Communication

End Users

Prime Contractors

Integrators & Service Providers

Orbit Proprietary Information
Large and Diverse Customer Base (cont.)

<table>
<thead>
<tr>
<th>End Users</th>
<th>Prime Contractors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPACEX</td>
<td>IAI</td>
</tr>
<tr>
<td>ImageSat International</td>
<td>RAFAEL</td>
</tr>
<tr>
<td>NASA</td>
<td>Elbit Systems</td>
</tr>
<tr>
<td>Department of Defense</td>
<td>THALES</td>
</tr>
<tr>
<td>USAF</td>
<td>BOEING</td>
</tr>
<tr>
<td>LOCKHEED MARTIN</td>
<td>BARON</td>
</tr>
<tr>
<td>PROSENSING</td>
<td></td>
</tr>
</tbody>
</table>
Large and Diverse Customer Base (cont.)

Communication Management Systems

End Users

Prime Contractors

Orbit Proprietary Information
# Navies and Coast Guards Choose Orbit

<table>
<thead>
<tr>
<th>Region</th>
<th>Country</th>
<th>Satellite Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMEA</td>
<td>UK Navy</td>
<td>TVRO</td>
</tr>
<tr>
<td></td>
<td>Italian Navy</td>
<td>OrSat-Ku &amp; X</td>
</tr>
<tr>
<td></td>
<td>French Navy</td>
<td>OrSat-Ku &amp; AL-7108-C &amp; Ku</td>
</tr>
<tr>
<td></td>
<td>Sweden Navy</td>
<td>OrSat-Ku</td>
</tr>
<tr>
<td></td>
<td>Dutch Navy</td>
<td>TVRO</td>
</tr>
<tr>
<td></td>
<td>Greece Navy</td>
<td>OrSat-Ku &amp; X</td>
</tr>
<tr>
<td></td>
<td>Spanish Navy</td>
<td>TVRO</td>
</tr>
<tr>
<td></td>
<td>Sweden Navy</td>
<td>OrSat-Ku</td>
</tr>
<tr>
<td></td>
<td>Polish Navy</td>
<td>OrSat-Ku &amp; X</td>
</tr>
<tr>
<td></td>
<td>Scot Fisheries Protection</td>
<td>OrSat-Ku</td>
</tr>
<tr>
<td></td>
<td>Indian Navy</td>
<td>OrSat-Ku, TVRO &amp; other</td>
</tr>
<tr>
<td></td>
<td>India Coast Guard</td>
<td>TVRO</td>
</tr>
<tr>
<td></td>
<td>Indonesia Navy</td>
<td>OrSat-C</td>
</tr>
<tr>
<td></td>
<td>Singapore Navy</td>
<td>OrSat-Ku</td>
</tr>
<tr>
<td></td>
<td>Vietnams Navy</td>
<td>OrSat-Ku</td>
</tr>
<tr>
<td></td>
<td>Korean Navy</td>
<td>TVRO</td>
</tr>
<tr>
<td>APAC</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>US Navy</td>
<td>TVRO &amp; AL-7109-C</td>
</tr>
<tr>
<td></td>
<td>US Coast Guard</td>
<td>TVRO</td>
</tr>
<tr>
<td></td>
<td>Brazilian Navy</td>
<td>TVRO</td>
</tr>
<tr>
<td></td>
<td>Peruvian Navy</td>
<td>OrSat-Ku</td>
</tr>
<tr>
<td>Americas</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
End Users Choose Orbit

The Italian Navy Chose Orbit SatCom

The Italian Navy chose Orbit through Selex Communications, a Finmeccanica company.

PETROBRAS Chose Orbit SatCom

Brazil’s O&G industry chooses Orbit through Gilat, Radiomar and others
End Users Choose Orbit (cont.)

Marine Atlantic Chose Orbit SatCom

Marine Atlantic requested Orbit SatCom systems for their ferries through The Italian Navy chose Orbit through Infosat, a Telesat subsidiary.

Princess and Costa Cruises, both Carnival Corporation companies, chose Orbit through Harris Corporation.

**PURPOSE**

Marine Atlantic Inc. is seeking proposals from qualified organizations for the provision, installation and commissioning of two (2) Orbit AL-7103-Ku MK-II S Marine Stabilized VSAT antennas to be installed onboard its two new charter vessels.
The US Department of Homeland Security Chose Orbit CMS

The Sierra Nevada Corporation was contracted to integrate Orbit’s systems as part of a contract for Multirole Enforcement Aircraft avionics and sensor.

The Indian Ministry of Defence Chose Orbit Tracking & Telemetry

The Indian Ministry of Defence requested Orbit T&T solutions in a number of classified projects contracted to the Israeli Aircraft Industries.
Diversified Mission-Critical Vendor

**Products & Systems**

- T&T 21%
- SatCom 43%
- CMS 36%

FY 2010 Results

Revenue split according to product families is disclosed on annual base only

**Multiple Applications**

**Serving Diverse Customers**

- Commercial 44%
- Defense, 56%

FY 2010 Results

**Global Reach***

- Americas, 34%
- EMEA, 22%
- Israel, 31%
- APAC, 14%

FY 2010 Results

*we believe that about 75% of Orbit’s sales in Israel are to prime contractors whose systems are marketed outside of Israel

Orbit Proprietary Information
<table>
<thead>
<tr>
<th>Model</th>
<th>Band</th>
<th>Antenna Size</th>
<th>Radome Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL-7203</td>
<td>Ku-Band Lin/Cir</td>
<td>0.82m</td>
<td>1.05m</td>
</tr>
<tr>
<td>AL-7204</td>
<td>Ku-Band Lin/Cir</td>
<td>1.30m</td>
<td>1.52m</td>
</tr>
<tr>
<td>AL-7205</td>
<td>Ku/C-Band Lin/Cir</td>
<td>1.50m</td>
<td>1.95m</td>
</tr>
<tr>
<td>AL-7207</td>
<td>Ku/C-Band Lin/Cir</td>
<td>2.00m</td>
<td>2.90m</td>
</tr>
<tr>
<td>AL-7208</td>
<td>Ku/C-Band Lin/Cir</td>
<td>2.40m</td>
<td>3.35m</td>
</tr>
<tr>
<td>AL-7209</td>
<td>Ku/C-Band Lin/Cir</td>
<td>2.80m</td>
<td>3.98m</td>
</tr>
</tbody>
</table>
**Current VSAT (Broad Band) Portfolio**

<table>
<thead>
<tr>
<th><strong>OrSat</strong></th>
<th><strong>AL-7108</strong></th>
<th><strong>AL-7109</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ku/X-Band</strong></td>
<td><strong>C/Ku-Band</strong></td>
<td><strong>C-Band</strong></td>
</tr>
<tr>
<td><strong>Antenna:</strong></td>
<td><strong>Antenna:</strong></td>
<td><strong>Antenna:</strong></td>
</tr>
<tr>
<td>1.15m</td>
<td>2.4m</td>
<td>2.8m</td>
</tr>
<tr>
<td><strong>Radome:</strong></td>
<td><strong>Radome:</strong></td>
<td><strong>Radome:</strong></td>
</tr>
<tr>
<td>1.30m</td>
<td>4.5m</td>
<td>4.8m</td>
</tr>
</tbody>
</table>

**Frequency (Ku):**
- **Tx:** 13.75-14.5 GHz (extended)
- **Rx:** 10.95-12.75 GHz

**Polarization:**
- Linear

**System G/T:**
- 19dB/K° @ 11.7 GHz

**BUC:**
- 4W, 8W, 16W

**Frequency:**
- **Tx:** 5.9-6.4 GHz
- **Rx:** 3.7-4.2 GHz

**Polarization:**
- Circular

**System G/T:**
- 17.5dB/K° @ 3.95 GHz

**BUC:**
- 20W, 40W, CFE up to 200W

**Frequency:**
- **Tx:** 5.9-6.4 GHz
- **Rx:** 3.7-4.2 GHz

**Polarization:**
- Circular & Linear

**System G/T:**
- 18.5dB/K° @ 3.95 GHz

**BUC:**
- 20W, 40W, CFE up to 200W

*for Ku configuration*
Celebrating over 1000 OrSat Shipped!

Over 1000 deployments on Navy Ships, Oil Rigs, Supply Vessels, Cargo Ships, Mega Yachts & Fishing Vessels

Setting the Standards for Stabilization, RF Performance, Reliability & Ease of Operation
Satellite Regulation: A Crowded Sky

Commercial Communications Satellites
Geosynchronous Orbit

2° Angular Separation

Boeing 78
Others 218°
Satellite Regulation: Preventing Interference

The GEO Satellites are located 2 degrees apart.

Geostationary Earth Orbit (GEO)

35,680 km’s

Antenna Radiation Patterns

Side Lobes
### AL-7103 OrSat
**Ku/X-Band**

- **Antenna:** 1.15m (45”)
- **Radome:** 1.30m (50”)
- **Frequency (Ku):**
  - Tx: 13.75-14.5 GHz (extended)
  - Rx: 10.95-12.75 GHz
- **Polarization:**
  - Linear
- **System G/T:**
  - 19dB/K° @ 11.7 GHz
- **BUC:**
  - 4W, 8W, 16W
- **Weight:**
  - 600 Kg (1,300Lb.) including radome & BUC

### AL-7107 OrBand™
**C/Ku-Band**

- **Antenna:** 2.2m (88”)
- **Radome:** 2.7m (106”)
- **Multi-polarization, Electrically Switchable C-band feeds:**
  - LIN (V/H)
  - CIR (L/R)
  - LIN/CIR (V/H/L/R)
- **G/T (C-Band):**
  - 18 dB/K (measured, complete system including Radome)
- **BUC (C-Band):**
  - 20W, 40W, 100W
- **Weight:**
  - To be Announced

### AL-7110 OrMax™
**C-Band**

- **Antenna:** 3.1m (122”)
- **Radome:** 3.8m (149”)
- **Multi-polarization, Electrically Switchable C-band feeds:**
  - LIN (V/H)
  - CIR (L/R)
  - LIN/CIR (V/H/L/R)
- **System G/T:**
  - Over 21dB/K, calculated incl. radome
- **BUC:**
  - 20W, 40W, 100W, CFE
- **Weight:**
  - To be Announced
Tracking Solutions

Telemetry Systems
- 1m, S-Band
- 2m, L & S-Band
- 5.1m, S-Band
- 7.3m, X & S-Band

Maritime Applications
- 1.0m, C-Band EL/AZ
- 1.8m, S-Band EL/AZ
Growth

Strong Organic Growth

+ Targeted Strategic M&A

→ Significant player in targeted segments
Our Organic Growth Engines

Exceeding Market Growth

Well Positioned in Emerging Markets
- India/C4ISR 12% - 16%
- Brazil/O&G 25% - 30%

Revolutionary Products
- Telemetry 15% - 30%
- C-Band SatCom 25% - 40%

Well Positioned in Navies Worldwide
- 10% - 15%

Grow Customer Service Revenues
- 25% - 40%

Growing, Robust Markets

Space Industry: Diversified and Resilient
- 22% - 40%

Demand for Always-On Broadband Driving Maritime SatCom
- 6% - 14%

Multiple Solutions for Growing C4ISR Market
- 5% - 8%

Orbit Proprietary Information
Taking Market Share in Growing Markets

Outperforming the Industry Growth Rate

Tracking & Telemetry Solutions

50%
2009 → 2010

Maritime SatCom

19% 26% 30%
2008 2009 2010 2011

Driven by Brazil O&G growth
+ major Navy and Commercial wins

Revenues

Driven by Brazil O&G growth
+ major Navy and Commercial wins

Revenues

Orbit Proprietary Information
Growth

- Strong Organic Growth
- Targeted Strategic M&A

Result: Significant player in targeted segments
Vision Leadership Challenge…

From Infrastructure… to Applications

- Marine Satcom

- From providing the network…
- …to providing a software application platform for marine services

Audio Call Management
Remote Training & Support
Remote ERP
Video Monitoring & Security
Crew Welfare
Remote Medicine
Gmail

Navigation & Weather

Orbit Proprietary Information
Inorganic Growth through Acquisitions

Applications

Acquire a marine software company and establish a “center of excellence” in order to create industry-specific solutions (VAS’s) leveraging our products and position creating recurring revenue stream (SAS)

U.S. Platform

Acquire a company to improve our access into the US defense market and increase our business
Orbit Corporate Structure and IPO

- Orbit Technology is organized as a holding company and traded on the Tel Aviv Exchange.
- Orbit Communication Systems Ltd., presently a subsidiary of Orbit Technology
  - A pure play in the Mobile Satellite Communications and C4ISR Markets - All business is conducted via this entity
  - All Orbit personal are employed by this company
- We have chosen to take Orbit Communication Systems Ltd public on the NASDAQ in order to:
  - Provide the capital to enable us to take advantage of the substantial growth opportunities that we see in these markets.
  - Establish this company as a pure-play US LISTED company limiting any confusion around any dual-listing
We have been upgrading for the last 2 years

- Very strong, experienced and capable senior management team
- In 2009 and 2010, ~50 new people joined the company while the HC did not change...
- Delivery and Product Marketing built from scratch

### New Management

- CEO
- AeroCom President
- SatCom President
- CFO
- Operations

### Complementary Talent

- Service
- Product Marketing
- R&D
- HR
- Program Management
- Sales

Orbit Proprietary Information
Strong Financial & Operational Execution

**Revenue $M**

- Q1/09: 10.7
- Q2/09: 11.3
- Q3/09: 12.0
- Q4/09: 12.4
- Q1/10: 12.1
- Q2/10: 13.0
- Q3/10: 13.8
- Q4/10: 14.4
- Q1/11: 14.3

**Gross Profit**

- Q1/09: 26.8%
- Q2/09: 30.7%
- Q3/09: 31.2%
- Q4/09: 32.8%
- Q1/10: 35.7%
- Q2/10: 36.6%
- Q3/10: 36.7%
- Q4/10: 37.4%
- Q1/11: 40.1%

**EBITDA**

- Q1/09: 7.1%
- Q2/09: 9.2%
- Q3/09: 9.7%
- Q4/09: 10.8%
- Q1/10: 10.4%
- Q2/10: 10.6%
- Q3/10: 11.5%
- Q4/10: 12.5%
- Q1/11: 14.0%

**Net Profit $K**

- Q1/09: 439
- Q2/09: 445
- Q3/09: 571
- Q4/09: 654
- Q1/10: 720
- Q2/10: 907
- Q3/10: 1,307
- Q4/10: 1,488
- Q1/11: 1,199

*Excluding one off income/costs*
Yearly Results & 2011 Guidance

**Revenue $M**

<table>
<thead>
<tr>
<th>Year</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011 Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>40.5</td>
<td>46.4</td>
<td>53.3</td>
<td>62-65</td>
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</table>

**Gross Profit**

<table>
<thead>
<tr>
<th>Year</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011 Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>16.5%</td>
<td>30.5%</td>
<td>36.6%</td>
<td>38-41%</td>
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**EBITDA**

<table>
<thead>
<tr>
<th>Year</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
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<tbody>
<tr>
<td>2008</td>
<td>-11.7%</td>
<td>7.8%</td>
<td>10.9%</td>
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</tbody>
</table>

**Operating Cash Flow $m**

<table>
<thead>
<tr>
<th>Year</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>-11.4</td>
<td>-11.4</td>
<td>-11.4</td>
</tr>
</tbody>
</table>

*Excluding one off costs*
## Longer Term Financial Model

<table>
<thead>
<tr>
<th>Category</th>
<th>2011</th>
<th>Three- to Five-year Targets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product &amp; Systems</td>
<td>83%</td>
<td>68-74%</td>
</tr>
<tr>
<td>Recurring and Service</td>
<td>17%</td>
<td>26-32%</td>
</tr>
<tr>
<td>Gross Margin</td>
<td>40%</td>
<td>43-46%</td>
</tr>
<tr>
<td>R&amp;D</td>
<td>12%</td>
<td>11-12%</td>
</tr>
<tr>
<td>S&amp;M</td>
<td>11%</td>
<td>11-12%</td>
</tr>
<tr>
<td>G&amp;A</td>
<td>7%</td>
<td>6-7%</td>
</tr>
<tr>
<td>Op. Profit</td>
<td>10%</td>
<td>15-17%</td>
</tr>
<tr>
<td>Net Profit</td>
<td>8%</td>
<td>13-15%</td>
</tr>
<tr>
<td>EBITDA</td>
<td>12%</td>
<td>16-18%</td>
</tr>
<tr>
<td>CAPEX</td>
<td>2%</td>
<td>1-2%</td>
</tr>
</tbody>
</table>

% of revenues
Putting the Pieces Together

- Diversified Mission
- Critical Vendor
- Large Market
- Opportunity & Growing Market Share

- Superior Technology & Solutions
- Large & Diversified Customer Base

- Innovative Growth Strategy
- Strong Financial & Operational Execution

Orbit Proprietary Information
Thank You