



Disrupting a Large & Growing Market

2015-2023 (USD MILLION AND THOUSAND UNITS)

- \$4B Market Growing to \$6B
- Civilian/Commercial Growing Fastest (12% YoY)
- infiniDome targets highest growing segments:
 - Military Unmanned Vehicles (9% CAGR)
 - Civilian (12% CAGR)



Source: Secondary Research, Expert Interviews, and MarketsandMarkets Analysis



The Problem: Anything Wireless can be Jammed

Most of All, GPS

Previously, jammers were only available for military use





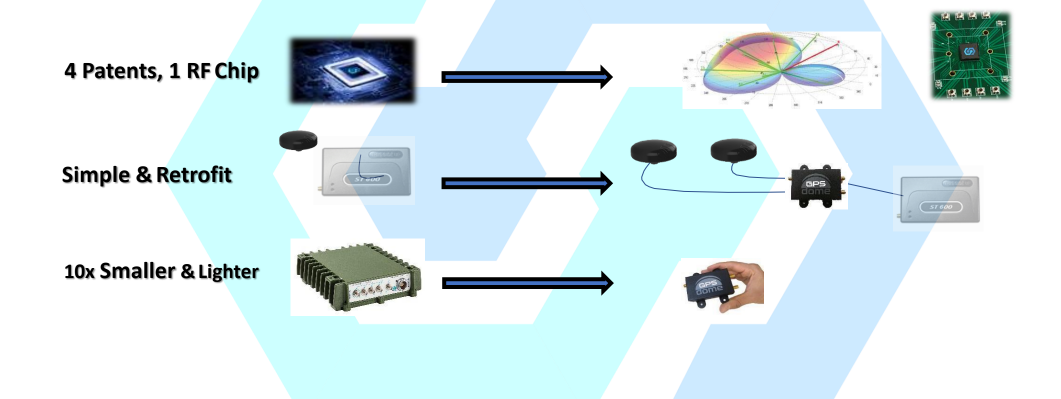
Today, they're a \$20 USB stick

Interferences compounded in the artificial caverns and valleys of today's modern cities





Disruption: Electronic Warfare; Reinvented





No Direct Competition

- First Non-ITAR controlled solution current competition is military
- Only solution in the world that detects and protects against jamming of assets
- 10x lighter, 15x smaller, and 30x less expensive
- Field proven address various market requirements: UAV/UAS/Drones, Fleet Management, Critical infrastructure



Size, weight & power requirement



About infiniDome

❖ Our Team − 10 employees

- Management
 - Tenured team with highly specialized expertise in Position, Navigation and Timing (PNT)
 - Cross functional background
 - Hardware, Software, Systems, GPS, Defense, Electronic Warfare, Antennas, Semiconductor
 - Core teams in Israel and USA
 - Worldwide channels
 - European Union, USA, Japan, China, India

- ❖ Founded 2016 **Incorporation 2018**
- Location Caesarea, Israel



- 3 consecutive grants from Israeli Innovation Authority
- Strategic Partnerships include:



FURUNO

- Selected by top acceleration programs at:

MobilityXLabs



Drive TLV













Patents

- 1 Patent in PCT: "PHASED-ARRAY ANTI-JAMMING DEVICE AND METHOD"
- 3 Provisional Patents: "Cellular and WiFi anti-jamming/anti-spoofing method for fixed and mobile sensors", Resilient cellular antenna
- Proprietary RF chip developed for real time RF calculations



Core Management Team & Advisors



Omer Sharar
CEO
GPS systems expert, previously SW
& control architect at HP



Moshe Kaplan
CTO
Previously EW system
engineer at IAI & Tadiran
Systems & Retired IAF Lt. Col.



Sri Purisai
Chairman
Previously GM at Microsemi
Semiconductors & Systems Solutions



Ehud Sharar VP ManufacturingPreviously, VP Mfg at Telrad



Ben Sandford
VP Sales
Former US Special Forces Officer,
Previously CEO of Sarantel USA



Advisors

Dr. Solon Spiegel

RFIC Design

EE PhD, previously Head of Radio
Systems Eng. at uBlox



Dr. Alex Katz
VP R&D
Previously, R&D chip design expert at
Broadcom & Intel



Prof. Joseph Tabrikian AlgorithmsEE PhD, Signal Processing Algorithm
Specialist



Thank You

We appreciate your time & interest

For more information

investorRelations@infinidome.com