

### A PART OF JSHELD

# Semiconductor Reverse Engineering Capabilities





### **OVERVIEW**

#### People

- Our technical experts have many years of combined experience across different industry sectors at leading R&D institutions ulletas well as independent analytical labs
  - Process development and integration
  - Packaging and materials
  - Advanced processing nodes and product technologies

#### Data

- Database of 25 years of analysis results accessible to our clients through our staff for every new project ۲
- Covering major consumer electronics manufacturers and a wide range of semiconductor process nodes and technologies  $\bullet$

#### Focus

- 20 years of experience analyzing semiconductor patents
  - Portfolio review to identify high value assets
  - Evidence of use demonstration for litigation and licensing support
- Track record in supporting clients in litigation/licensing of semiconductor assets
  - Leading semiconductor vendors in US, Japan, and Europe
  - Litigation law firms



### **PRODUCT AND TECHNOLOGIES**

Our experience in reverse engineering and analysis across a wide array of products and technologies

<ul> <li>Display Panels</li> <li>Power Management ICs</li> <li>Memory</li> <li>Storage/SSD</li> <li>Sensors</li> <li>S</li> </ul>	Products	Techno	
<ul> <li>Power Management ICs</li> <li>Memory</li> <li>Storage/SSD</li> <li>Sensors</li> <li>LEDs</li> <li>RF Devices</li> </ul>	<ul> <li>Mobile Processors</li> </ul>	• A	
<ul> <li>Memory</li> <li>Storage/SSD</li> <li>Sensors</li> <li>LEDs</li> <li>RF Devices</li> </ul>	<ul> <li>Display Panels</li> </ul>	• 3	
<ul> <li>Storage/SSD</li> <li>Sensors</li> <li>LEDs</li> <li>RF Devices</li> </ul>	<ul> <li>Power Management ICs</li> </ul>	• 0	
<ul> <li>Sensors</li> <li>LEDs</li> <li>RF Devices</li> </ul>	<ul> <li>Memory</li> </ul>	• L(	
<ul> <li>LEDs</li> <li>RF Devices</li> </ul>	<ul> <li>Storage/SSD</li> </ul>	• Si	
RF Devices	<ul> <li>Sensors</li> </ul>	• Si	
	• LEDs	• N	
<ul> <li>Optoelectronic Modules</li> </ul>	RF Devices		
	<ul> <li>Optoelectronic Modules</li> </ul>		

• Automotive Electronics

J.S. Held, its affiliates and subsidiaries are not certified public accounting firm(s) and do not provide audit, attest, or any other public accounting services. J.S. Held, its affiliates and subsidiaries are not law firms and do not provide legal advice. Securities offered through our affiliate, Ocean Tomo Investment Group, LLC, member FINRA/SIPC. All rights reserved.

#### ologies

- dvanced Process Nodes
- D Packaging
- )LED
- CD
- ilicon Photonics
- ilicon Carbide
- **IEMS**



### **CAPABILITIES**

#### We bring a wide range of capabilities to its semiconductor service offerings, including

- Teardown and Photo Documentation
- X-Ray Imaging
- Sample Preparation
- Die Level Imaging
- SEM Imaging
- TEM Imaging
- Materials Analysis ullet
- Circuit Extraction



## FEATURED ENGAGEMENTS

#### **Cross Licensing Negotiation Support**

• In anticipation of renewal cross-licensing discussions with a major semiconductor competitor, Client A (an operating company) required a set of claim charts on the competitor's products to enhance their negotiation position

We reviewed Client's portfolio for most promising assets and selected a set of high-value products for evidence of use analysis. We produced over 100 claim charts, primarily on the package and chip level, on the competitor's products. The negotiations resulted in a 7-figure difference in the Clients' favor from the prior cross-licensing agreement.

#### **Strategic Initiatives**

• As part of their corporate IP strategy, Client B (an operating company) wished to develop a portfolio of claim charts against a single process of a major wafer fabrication competitor

We identified a set of promising assets from the Client's extensive patent holdings and developed a set of over 30 claim charts having global coverage, with focus on front-end and back-end processes, materials, and device structures.

#### **Litigation Support**

• In support of their litigation case, Client C (a law firm) needed detailed materials analysis to demonstrate material composition of the junction between source/drain and contact regions in a FinFET device

We developed a set of tests using a series of TEM sections and high-resolution EELS linescans and determined the elemental composition of the junction region to sufficient detail to support Client's patent claims.



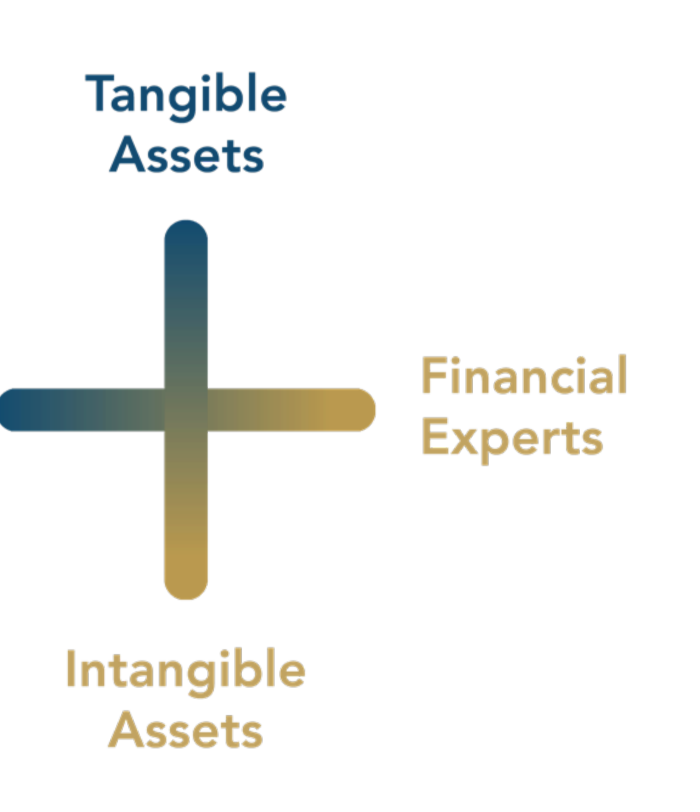


### OCEAN TOMO, A PART OF J.S. HELD EXPERTISE FOR THE INNOVATION ECONOMY™

Ocean Tomo and J.S. Held – technical, scientific, and financial experts in tangible and intangible assets protected by intellectual property.

Our financial market, scientific, and technical experts have deep experience with tangible and intangible assets protected by IP. We bring **a unique understanding** of the contributory value of proprietary innovation to every engagement. **This is the cornerstone of our business.** 

#### Technical & Scientific Experts





### **OCEAN TOMO, A PART OF J.S. HELD SCOPE OF SERVICES**

Ocean Tomo, a part of J.S. Held, provides Expert Opinion, Management Consulting, Advisory, and Specialty Services focused on matters involving intellectual property (IP) and other intangible assets. Our services are built upon more than three decades of experience assessing intellectual property in the most rigorous of venues.

As a part of J.S. Held, we work alongside more than 1500 professionals globally to assist clients – corporations, insurers, law firms, governments, and institutional investors – on complex technical, scientific, and financial matters across all assets and value at risk.

		<image/>	
Damages & Licensing	Valuation	Capital Raising	Patent-Focused Business Intelligence
Domestic Industry	Strategy	IP Brokerage	Technology & Portfolio Development





### ABOUT J.S. HELD



J.S. Held, its affiliates and subsidiaries are not certified public accounting firm(s) and do not provide audit, attest, or any other public accounting services. J.S. Held, its affiliates and subsidiaries are not law firms and do not provide legal advice. Securities offered through our affiliate, Ocean Tomo Investment Group, LLC, member FINRA/SIPC. All rights reserved.

J.S. Held is a global consultancy providing technical, scientific, financial, and strategic expertise across all assets and value at risk. Our professionals serve as trusted advisors to organizations facing high-stakes events demanding urgent attention, staunch integrity, clear-cut analysis, and an understanding of both tangible and intangible assets. The firm provides a comprehensive suite of products, data, and services that enable clients across industries to navigate complex, contentious, and often catastrophic situations.



### CONTACT

**Chris Wichser** +1 856 296 9281

cwichser@techpats.com