

#### Panel on Innovations in Traditional UUVs



Grand Maritime Innovations Conference 2016

UMASS Dartmouth

Robert Brown – Hydroid, Inc







The data contained in this presentation together with all the information and know-how disclosed thereby is the exclusive property of Hydroid, Inc. and includes Proprietary and Confidential Information of Hydroid, Inc. This Proprietary Information is technical information of confidential or trade secret nature and is protected by the trade secrets Act 18 USC 1905 and is exempt from disclosure requirements of FOIA 5 USC 5652(b) (3) and (4). The reproduction, use, release, or disclosure of such Proprietary Information, either in whole or in part, or the manufacture, sale or use of the matter disclosed herein whether or not patented, without express written authorization of Hydroid, Inc. is prohibited. The Proprietary Information is submitted under confidential and privileged relationship between parties and the recipient agrees by accepting the Proprietary Information to abide by the restrictions set forth above. No license under any patents or technology is granted or conveyed by any disclosure or transfer hereunder and all information disclosed shall remain the property of Hydroid, Inc.

This Proprietary Legend applies to all pages within this document so marked.



# **Company Brief**



# Main Office – Pocasset, MA ~180 full time employees

UK Office - ~6 employees

Full time in situ tech reps – Bahrain and San Diego



>300 REMUS 100s



> 110 REMUS 600s



5 REMUS 6000s



### **New - Innovative**





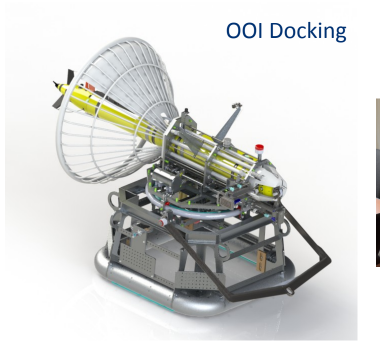
Low-cost, large scale sensing AUV





## **More New & Innovation + Trends**







**New Generation REMUS 100** 

#### **Trends**

- -Persistence
- -Bathymetry
- -Autonomy