

S-100

NEW PRODUCTS. NEW POSSIBILITIES.



Introducing the Teledyne CARIS S-100 Sandbox

Evolving the CARIS stack

2020 saw a change in how many of our users operated and we've repositioned our technology to meet their needs

- In 2019 CARIS introduced S-100 Composer and S-100 module for HPD
- Focus on not only what our software can do, but how it can be used and in what environments
 - Users looking for remote access
 - Ease of setup and use
 - Ability to turn on / off as required
 - Most users (including Hydrographic Offices) have limited spare resources available for testing new functionality outside of just software upgrades
- To meet our user's needs and simplify procurement – after our 2020 virtual UGM's we introduced an 'S-100 Sandbox Package'

S-100 Sandbox

Explore, evaluate and understand the prospect of S-100 production

- Gain real S-100 experience and knowledge, alone or with guidance from our subject experts.
- Be prepared for (future) S-100 production
- No risk for existing production
- Sits outside of inhouse IT support, leaving flexibility and ease of assistance, when needed

S-100 Sandbox

explore, evaluate and understand the prospect of S-100 production

- A secure environment in AWS for S-100 enabled HPD Saas_(and Oracle)
- A customizable environment
 - With relevant to user's HPD system files
 - Using each Hydrographic Office's test data and data model
- Subject matter expert assigned to help user's facilitate S-100 aims
- Multi-user or Single-user plans
- An intermediary step in adoption of S-100 production, emulating your production environment.

S-100 Sandbox

explore, evaluate and understand the prospect of S-100 production

- **Consultancy Services including:**

- Golden dataset restore onto the cloud
- CARIS Environment file replication
- Customer support
- Consultation around Data holdings, usages, gridding data, products
- Covering the S-100 specifications, crossover, duplication, source data model expansion
- Pilot area identification
- Data-migration support
- Hints, tips and tricks for migrations from our current lessons learned
- High Level Production scoping, suggestions for migration

S-100 Sandbox

explore, evaluate and understand the prospect of S-100 production

- The sandbox environment is accessible from any location or device.
- Via web or Desktop application
- 24/7 availability
- Can be deployed within days of purchase
- Two packages
 - Single & Multi User plans

S-100 Sandbox

explore, evaluate and understand the prospect of S-100 production

- Single User plan
 - Single user access for one (1) month period. Includes:
 - Hosted cloud environment for HPD
 - One (1) day of professional services for onboarding
 - Six (6) days of professional consulting services
 - Software Licenses for single user:
 - HPD Server (1)
 - S-100 Module for HPD Server (1)
 - HPD Source Editor (1)
 - HPD Product Editor (1)

S-100 Sandbox

explore, evaluate and understand the prospect of S-100 production

- Multiuser plan

- Multi-user access for one month period. Includes:
- Hosted cloud environment for HPD
- Emulates Small network environment
- File shares
- One (1) day of professional services for onboarding
- Six (6) days of professional consulting services
- Software Licenses for five concurrent users:
 - HPD Server (1)
 - S-100 Module for HPD Server (1)
 - HPD Source Editor (5)
 - HPD Product Editor (5)



TELEDYNE CARIS
Everywhere you look™

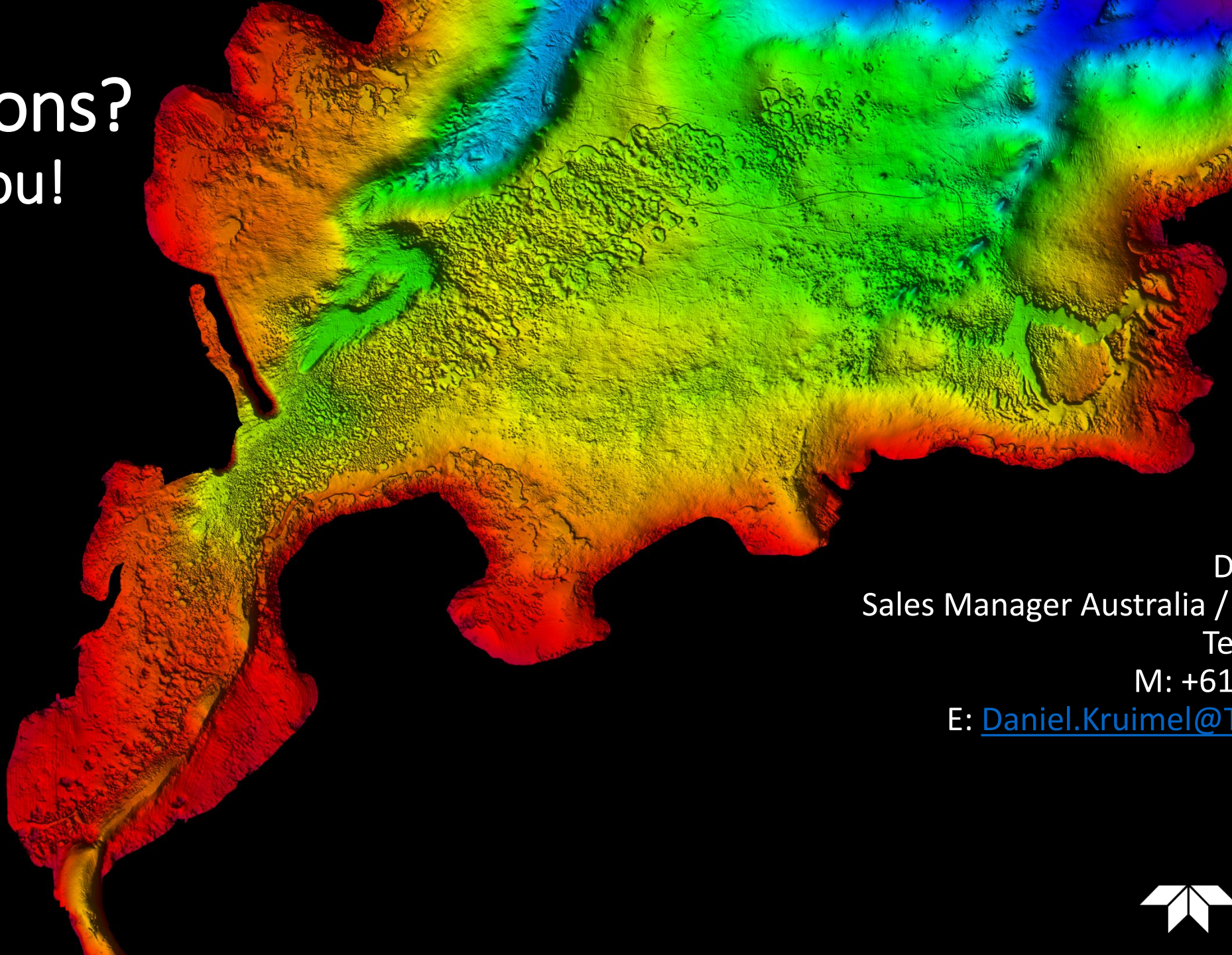
Caris Cloud Technology Project



Centre interdisciplinaire de développement
en cartographie des océans

Interdisciplinary Centre for the Development
of Ocean Mapping

Questions?
Thank You!



Daniel Kruimel
Sales Manager Australia / New Zealand
Teledyne CARIS
M: +61.450.802.039
E: Daniel.Kruimel@Teledyne.com