



# Data Recovery of SSDs

- INTRODUCTIONS
  - Chairman: Krishna Chander, Chander Consulting
  - Organizers: Chris Bross , DriveSavers
  - Presenters:
    - David Blunden, Intel
    - Troy Hegr, Kroll Ontrack
    - Mike Cobb, DriveSavers
    - Paul Pelzl, Guidance Software

# Data Recovery of SSDs

- The Data Recovery (DR) themes:
  - Think about DR/data protection features and steps needed in SSDs, at the top of the supply chain, i.e. at the manufacturing level (David)
  - High yields in DR possible if we focus on the right tools (Mike)
  - There are common causes for data losses in these Flash devices. Statistical analyses, tips. (Troy).
  - Forensics is another way to recover data, but also a level of sleuthing done to perfection, since the legal system frowns on 'ifs', 'buts' and uncertainties, in a court of law (Paul).
- The DR issues:
  - Challenges exist, but the Data and Drive Recovery industry is learning to cope with heavy duty R&D, flash-based processes, tools and seeking collaboration with the makers of flash and SSDs.



# Data Recovery of SSDs

Qs and As