

The background of the slide is a close-up photograph of a computer motherboard. The image is rendered in a grayscale or high-contrast black and white style, with a green tint applied to the lower portion. A large, white, stylized wave-like graphic element is overlaid on the image, separating the top text from the bottom content.

> DeiC Conference 2018

> **DeiC conference 2018**

- > Takes place 10-11 October 2018
- > Trinity Hotel & Conference Center in Fredericia
- > 4 tracks
- > Approx. 200 participants
- > Event of the year for all involved in networking, supercomputing, eScience, data management, security and related services
- > People who work with e-infrastructure tailored to the field of research and education



> Preparations

- > Dark fiber connection to the venue in Fredericia
- > New conference site – registration
- > Programme
- > Sponsorships
- > Invitations
- > Promotion

> **Programme 2018: Theme og topics**

Theme

- > Building the digital infrastructure for future research

Topics

- > Track 1: Net and Services
- > Track 2: Supercomputing and eScience
- > Track 3: Research Data Infrastructures and Data Management
- > Track 4: Security and Sponsors

- > Lightning talks: Show me your tools

> **Communication plan**

- > News articles – www.deic.dk
- > Social media updates
- > Monthly newsletter
- > Newsletter dedicated to the conference
- > Twitter feed #DeiC2018 – shown on several screens in the exhibition area

- > Input from you?

> Sponsorships

- > Last year, we had 13 sponsors and 10 booths in the exhibition area
- > Presentations by sponsors – track 4
- > Input from you?



vmware®

ATERA

eoptimo
Det handler om energi.

 PURE STORAGE™
powered by CLOUDIO

COMPAREX
Software - Cloud-Ready Storage

its Learning
AT THE HEART OF EDUCATION

 KOSMOS
TECHNOLOGY
INTRODUCING MEDIANE OPTICS

Lenovo

Microsoft

netnordic 

Teklet
Fiberoptiske produkter

dimension data 