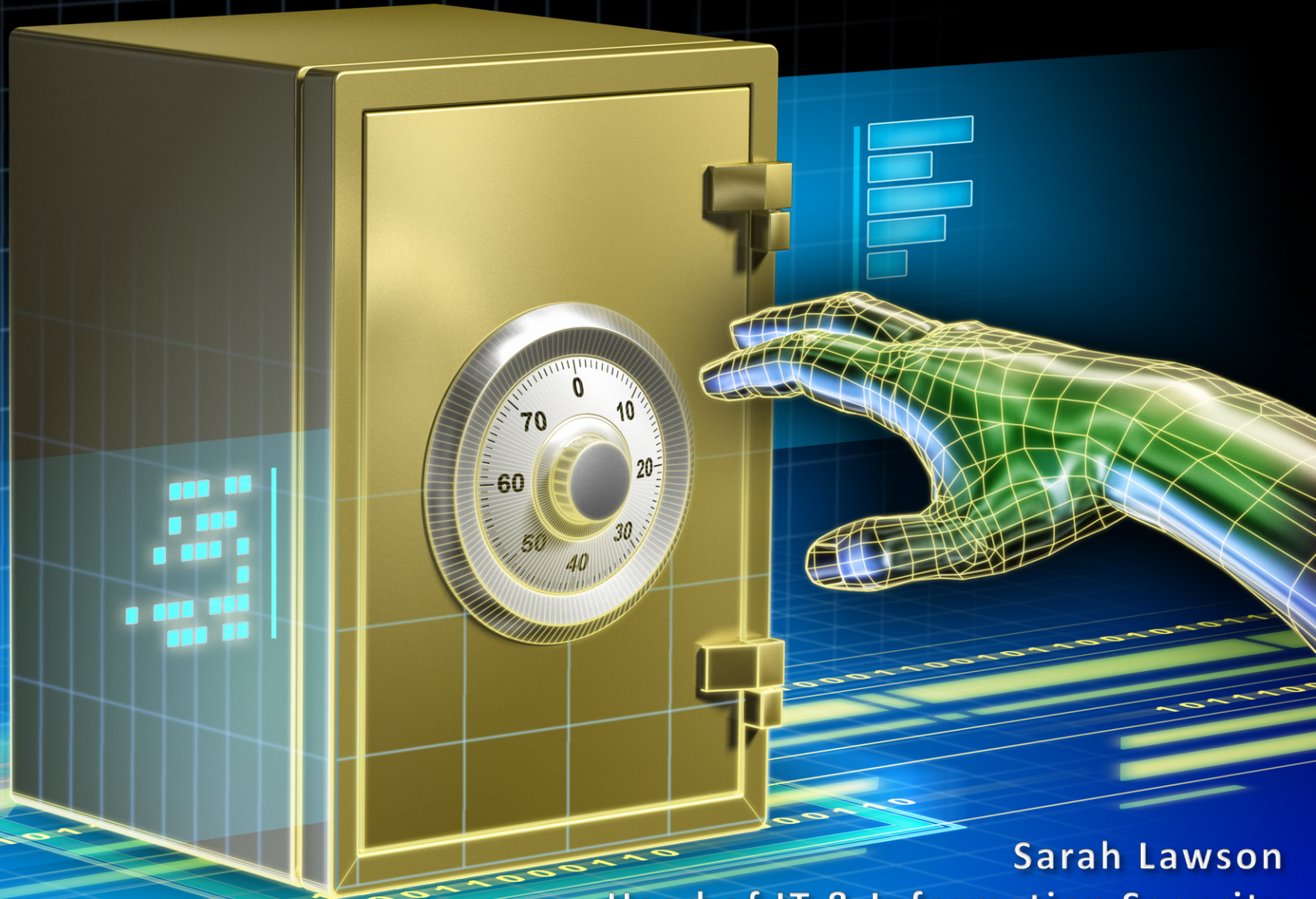
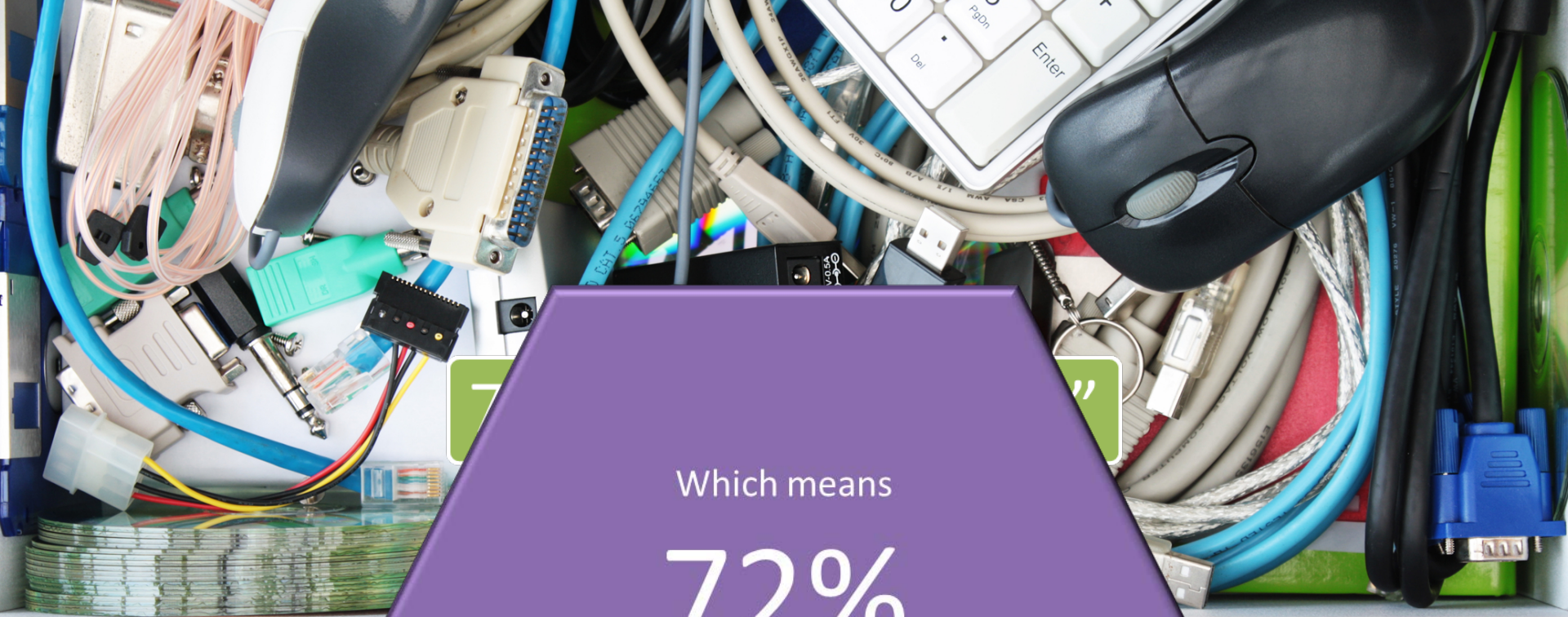


Stuffing Your Digital Safe



Sarah Lawson
Head of IT & Information Security
NPEU

curious info challenge knowledge knowing
answers when questions info knowing
ask knowledge when knowing **HOW** information
challenge curious **WHO** who when answers challenge when
how knowledge who when questions who ask
challenge who questions challenge what info questions who ask
ask **WHAT** challenge ask knowing **WHERE** info ask
info **WHAT** curious why info knowledge curious
who answers what challenge answers what questions
knowledge info who how **WHY** curious info
who ask info questions when info
curious **WHEN** questions knowing what
info when questions curious ask challenge
ask questions how why questions how
what answers knowing ask
how
why
ask
when
what
who
info
?



Which means

72%

of files
Not touched, modified or looked
at for over 2 years.....

STUFF



Unmanaged data on disks carries risks:

- **Accessibility** – staff leave, permissions get lost, passwords no longer known
- **Usability** – Out of date programmes, data no one knows about
- **Availability** – Where is the data on the disk?, permissions.
- **Integrity** – bit rot, degradation, password loss.

Accessibility, Usability, Availability, Integrity, Security







Prac ICT Committee



Thank You to everyone
who spared time to think
about, discuss and help
develop the project.

Archive Pilot Project

Professor Paul Jeffreys


Manager – Sarah Lawson

Assistant – Sean Rippington





Scale, Scope, Cost & technical requirements



Long term, secure, low cost,
properly preserved digital
storage of any digital material,
for departments and colleges.
Centrally managed , locally
controlled.

University of Oxford
Digital Safe-C
&
Digital Safe-U

Ideas, Innovation, Tenacity, Perseverance, Resolve, Determination



Thank you – Please email if you would like more information