Nordic Data Lakes Success Story



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Overview

- •Concept
- Components
- Collaboration
- Current status
- Challenges
- Conclusion



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- Starting with a distributed Nordic tier-1 site - Supporting ALICE and ATLAS
- One storage element spanning many sites in different countries
- Many independent computing resources connected to the same storage
- Could we build a wider data lake on this with further collaboration?





Nordic

- Involving the Nordic countries
- For us: Denmark, Finland, Norway, Sweden
- Note: This work has not received funding by the European Union or the ESCAPE project
- Data Lakes
- Success
- Story











Nordic

- Data Lakes
 - A data lake is a repository of data
 - That can be transformed [into science]
 - Covers a geographical area
- Success

• Story

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- Nordic
- Data Lakes
- Success
 - For a research infrastructure improvement project:
 - Provides greater value to researchers at the same cost
 - At a lower cost for the same value
 - Or both
 - Can only really be evaluated after it is used in production

Story







- Nordic
- Data Lakes
- Success
- Story
 - A narrative, an account of events
 - Here told in slides and spoken word

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Component: Distributed dCache

dCache architecture

- -Lots of microservices that can communicate over WAN
- Local "movers" at data storage pools where data is transferred
- Common namespace and authorization components

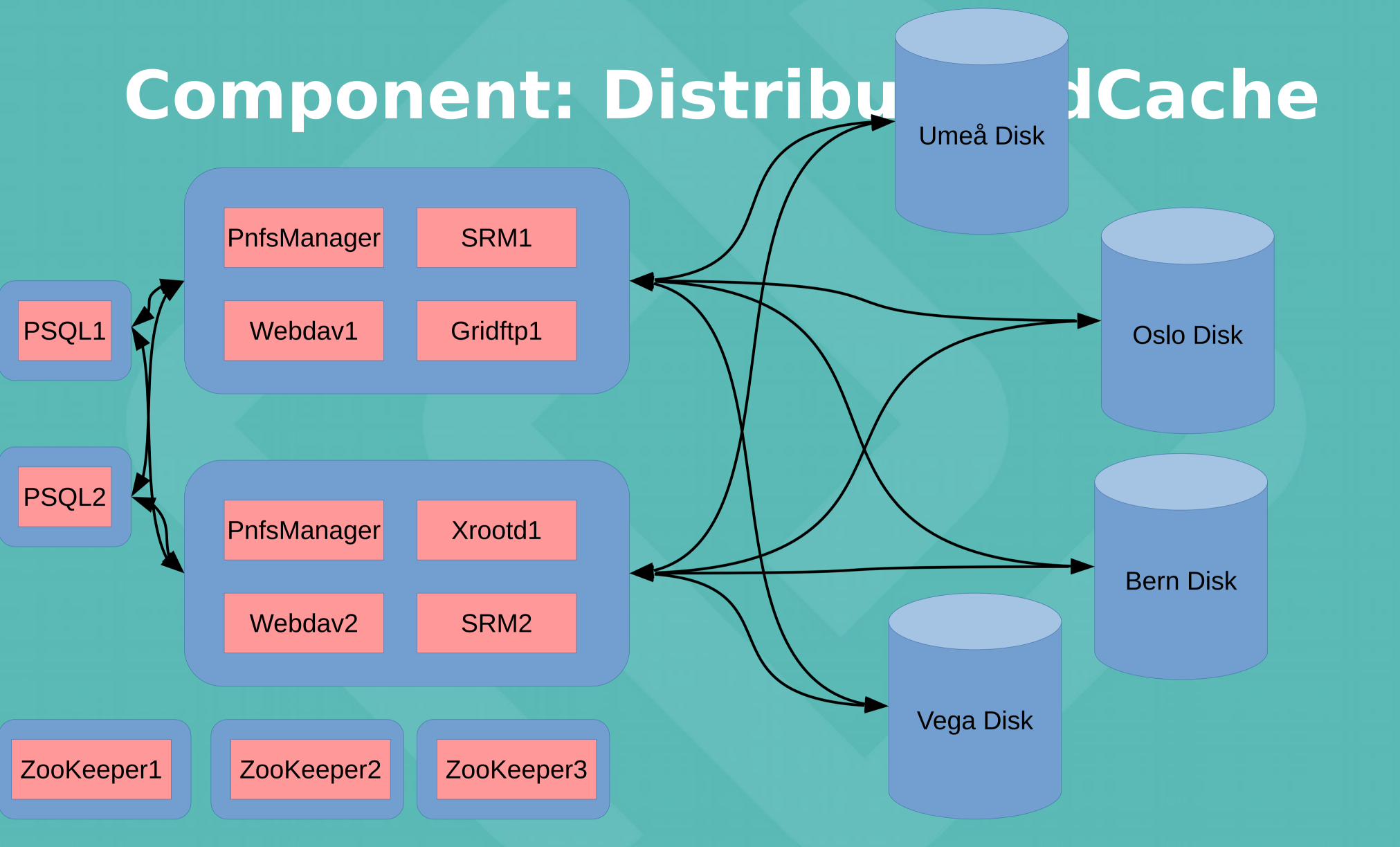
Nordic innovation

- Multiple tape backends (hsminstances)
- Better redirect support to pool movers for serveral protocols
- High Availability improvements for core component upgrades without user impact

unicate over WAN where data is transferred on components

s) s for serveral protocols re component upgrades





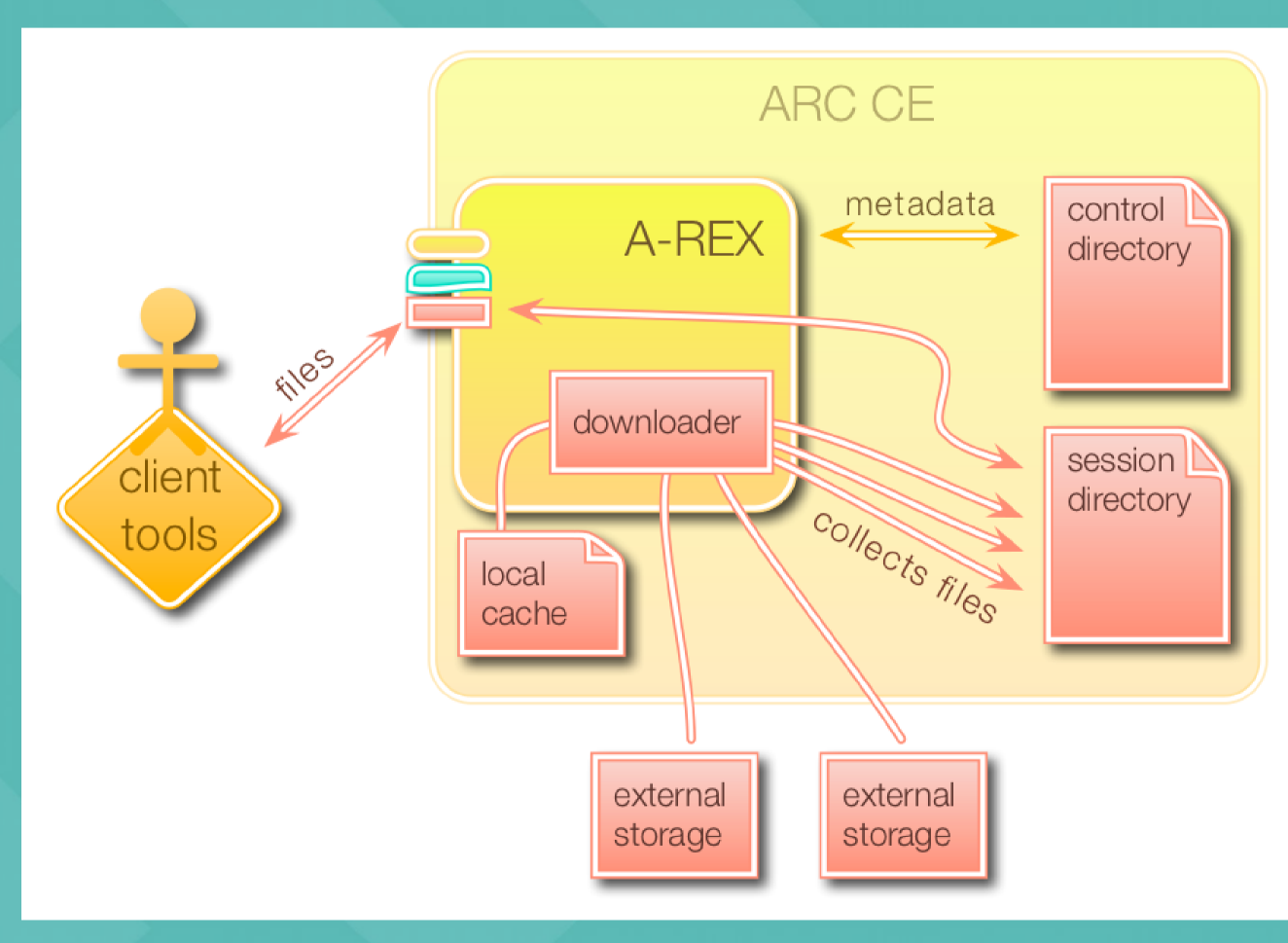
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Component: ARC with datastaging

ARC-CE can do data staging

- Prepares all input files needed by the job before submission to batch system
- Saves all requested outputs to remote storage afterwards
- Cache for reuse of input files between jobs



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Component: ARC with datastaging

- ARC in data caching mode
 - Each job description has a list of input and output files (rucio://...)
 - The CE stages all these files to local cache and links them in the session directory
 - The job is submitted to batch system and runs on local files only
 - Afterwards the listed output files are uploaded to SEs
 - Transfers over https, so same path as data movement
- Caches are normal shared filesystems -NFS, CephFS, GPFS, Lustre, etc
 - Size reasonable for SSD for ATLAS: 20TB + 5TB/1kcore



Component: ARC with datastaging

Overall efficiency

- Data access is on low-latency local filesystems
- Download before submission to batch system \rightarrow better CPU efficiency
- -E.g. 47% \rightarrow 90% CPU efficiency [M Pedersen, CHEP 2019]

Non-local storage

- Like NDGF-T1 with distributed storage
- Or a "compute only" site
- Limited external connectivity
 - Like HPC sites where external connectivity might be blocked or only available through a slow NAT



Components

Reliable

ARC Cache

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Fast

dCache pools









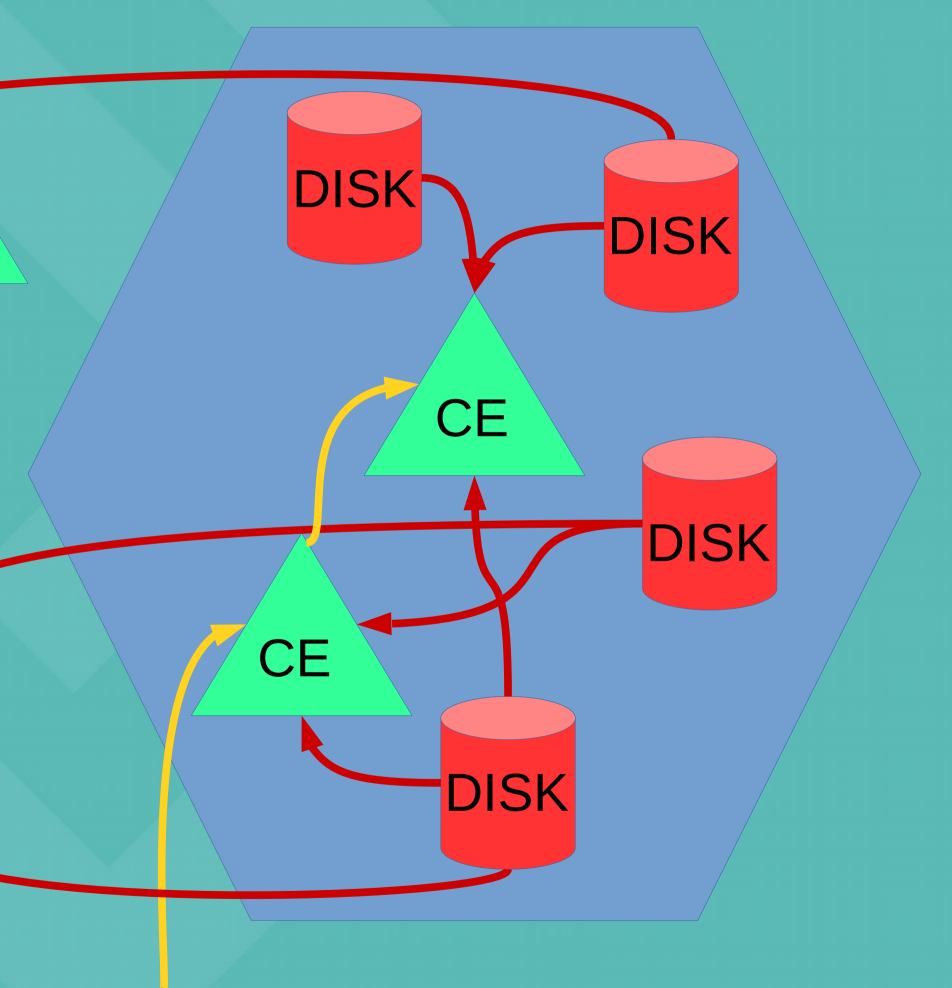
A Hexagonal Data Lake

CE

CE

- Staging makes ARC location agnostic
- Setting to prefer "local" (T1) data
- No problem getting some data to/from other sites
- Fast internal network to keep CPUs full

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Motivation: Lower cost

- Managing storage elements including user support is non-trivial
- The distributed nature has some overhead, but the reference comparison of 4-6 tier2 sites in the Nordic countries is on par
- Adding more storage sites at very low marginal cost to NT1 saves on staffing, running pools (including procurement and commissioning) takes about 10% FTE.

Motivation: Better value

- Many small storage elements provide less value than a few large
- Higher overall reliability, in particular for data taking (i.e. useful for job output destination)

user support is non-trivial nead, but the reference ordic countries is on par marginal cost to NT1 saves rocurement and

less value than a few large for data taking (i.e. useful for



- A successful data lake is a successful collaboration between:
 - Funding agencies usually one in each participating country
 - Sysadmins NeIC central team and site admins at each site
 - Physics projects and their PIs one to two per country for us
 - Networking providers NORDUNet, GEANT, CERN, plus all NRENs
 - Researchers the entire purpose of research infrastructure
 - Experiment coordinators ALICE and ATLAS currently
 - Scientific computing centers Nine currently participating
 - Coordinating body Nordic e-Infrastructure Collaboration, NeIC
 - etc
 - etc



- Real-time communication in chat rooms for operational issues
- Regular meetings and other forums for coordinating with stakeholders
- Tickets, issues, applications, evaluations, ...
- Many emails

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Channels # site-communication-uib-bergen S N 🛱 nagios 🛱 nt1-staff # site-communication-ijs-izum-ljubl N 🏥 nt1-sg # site-communication-ku-copenha.. E # EGI-CHEP-2023 N 🏥 nt124-7 R # random D # dcache # site-communication-unibe-bern G # general # site-communication-uio-oslo # site-communication-hpc2n-umea A # arc-debugging 📙 📫 lumi-tf # arc-workshops А # tape-challenges

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- Most recent onboarding: University of Bern
 - ATLAS Tier-2
 - -1.8 PB
 - -Was running DPM, this a the DPM migration path
 - For process details, see HEPiX Spring 2023 presentation: https://indico.cern.ch/event/1222948/contributions/5320953/
- Other tier-2s integrated:
 - Slovenia (IJS and Vega)
 - Sweden (pledges both part of T1 and T2)

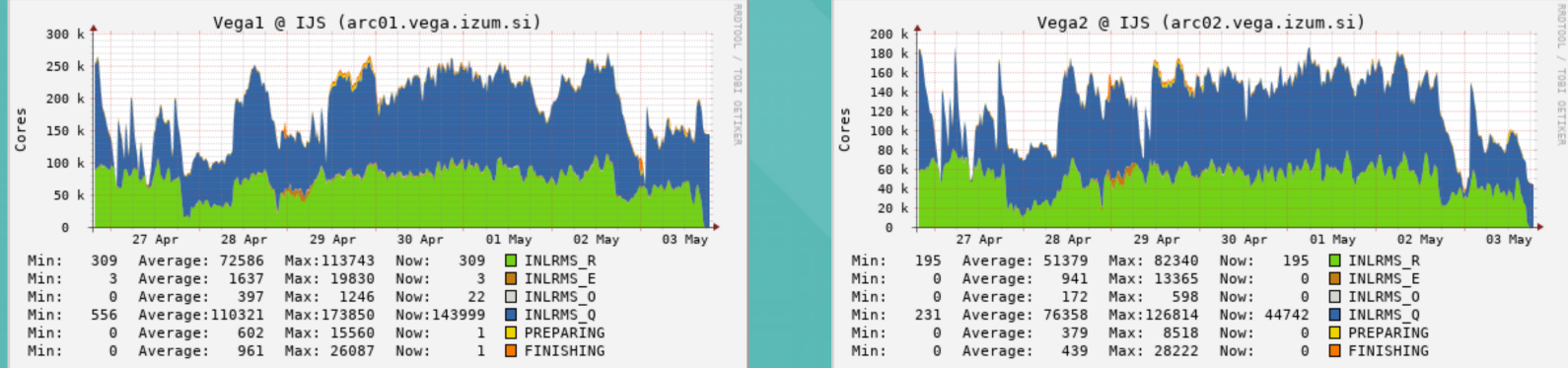




Current Status

- Four Nordic countries plus Slovenia (IJS & Vega) and Switzerland (Bern) connected to one dCache
 - -8 PB ALICE disk
 - -23 PB ATLAS disk
 - 19 PB ALICE&ATLAS tape
- Serving 50k-200k cores compute, T1+T2

- depending on Vega fill situation



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BNL-OSG2_DATAD

NDGF-T1_DATADIS

RAL-LCG2-ECHO

IN2P3-CC_DATADI

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DISK	29.92 PB
SK	23.34 PB
DATADISK	20.58 PB
ISK	18.83 PB



Current Status

ALICE: Normal Nordic Tier-1, not widely distributed -No local caching \rightarrow worse CPU efficiency (avg a few percent) - Would get a bit worse if we had ALICE disk in southern Europe (RTT)

- - Could possibly be mitigated with Xcache

• ATLAS: Large data lake for disk

- Much larger tier-1 disk area than our funded ambition of 6% of ATLAS tier-1 resources (currently second largest ATLASDATADISK area)
 - Tape is normal Nordic pledge of ~6% of tier-1 requests
- Reliability usually on part with normal Tier-1s
 - A subset of transfer errors is shown harder to track down due to the distributed nature
 - On the other hand, a compute room power outage won't affect data taking
- ATLAS finds more value in larger and more reliable storage elements



Challenges

- Reduced visibility for contributors
 - interactions between different systems (SRR, WSSA, CRIC, ...)
 - Is a share of tier-1 storage as visible as a dedicated tier-2? - SRR feature should be able to handle this for WLCG accounting - Challening to implement: little documentation and complex

 - This is the first production deployment
- Lowest performance needs to be good
 - Slowest pool/site per TB determines average throughput
 - Running out of site bandwidth or buying a batch of slow servers



Challenges

- Central operations needs long-term funding and continuity
 - Our funding agencies like to have competitive calls ever 4/5 years, NeIC has 6 of them (4 relevant for tier-1 central operations)
- Engaging new sites possible but usually non-trivial - Agreements and trust needed on several levels - Technical compatibility with local site admins

ATLAS only LHC experiment using local ARC cache

- Fixing payloads to read local filesystem files probably less complex than some of the heavy lifting to run jobs on inconvenient HPCs
- Other caching solutions might be viable



Conclusions

- We consider this a success: more value at lower cost
- We could integrate ~ 10 more storage sites into a single distributed storage for WLCG
 - Possibly more, but somewhere we start needing more staff than needed just to deal with the distributed Nordic sites \rightarrow who pays?
- Supporting new experiments possible
 - Likely higher load for central team
 - Increased Nordic funding probably requires Nordic demand
- ARC with chaching for good compute efficiency - Even with storage far away
- Continious improvement for a smoother future



Questions?



