

Arkivum selects Eduserv's colocation and Janet networking infrastructure.

Chippenham, Wiltshire – 11 December 2013 – Arkivum Ltd, providers of the leading long term data archive service, are delighted to provide their clients in the higher education and research community with the capability of accessing their service via the Janet network.

Andy Conway, COO, Arkivum said "The room for expansion and the ability to, along with connection to Janet, also provide our data archiving service via PSN and in an IL2 and IL3 environment were but two of the reasons we selected Eduserv." He added "Eduserv's diverse links to the internet combined with their proactive and excellent reputation for customer service, made selecting and commissioning this data centre an easy choice".

Ivan Harris, Business Manager at Eduserv commented "We're delighted that Arkivum have selected to use the Eduserv colocation service. With a similar market focus between our two organisations we look forward to expanding our mutual client base".

-Ends-

About [Eduserv](#)

Eduserv helps the public sector make better use of IT. Our services include cloud, colocation, managed services, consultancy and web development. As a not-for-profit SME with our own UK data centre, we help organisations make the best use of technology to provide better digital services, transform their IT and save money.

About [Arkivum](#)

Arkivum is an established provider of data archiving solutions, including the industry leading A-Stor data archiving service. We provide a fully-managed and secure service for long-term data retention with online access and a guarantee of data integrity that's part of our Service Level Agreement and backed by worldwide insurance.

Our links with University of Southampton IT Innovation Centre means that we have direct access to state-of-the-art research in digital preservation that helps us meet our commitments to our customers. This is complemented by a team at Arkivum that brings strong software skills together with in-depth experience in data centre operations and robust and reliable storage system implementation.