



UNIVERGE BLUE ARCHIVE FOR
HEALTHCARE

PRESERVE, SEARCH, AND RETRIEVE YOUR COMMUNICATIONS

CLOUD COMMUNICATIONS FOR HEALTHCARE

Effective communications between healthcare providers, patients, and other stakeholders within a medical practice is critical. Efficient communications can improve patient satisfaction, contributing to the overall success of the organisation. Additionally, it can help healthcare professionals collaborate more efficiently and share information securely.

UNIVERGE BLUE CONNECT brings together various communication tools such as voice, chat, video, and file sharing into a centralised system, helping to fill communication gaps and facilitate seamless collaboration and improve patient experience.

With unified communications technologies like CONNECT reshaping the dynamics of patient interactions and an increase in the impact and enforcement of industry regulations, the implementation of chat, SMS, meetings, and voice archiving has become increasingly important. Healthcare organisations are recognising the need to securely store and manage customer interactions across these communication channels, ensuring regulatory compliance, mitigating legal risks, reducing costs, and enhancing patient care. That's where NEC's UNIVERGE BLUE ARCHIVE can help.



A SOLUTION YOU CAN TRUST

UNIVERGE BLUE ARCHIVE can significantly enhance the way your healthcare organisation leverages its communications. Contact us today to learn more about how UNIVERGE BLUE ARCHIVE can help your healthcare organisation thrive and grow.

UNIVERGE BLUE® ARCHIVE FOR HEALTHCARE



COMPLIANCE AND RISK MANAGEMENT

Industry regulations are continuously changing, and archiving helps ensure compliance with data retention regulations in the healthcare industry. Archiving allows healthcare organisations to securely retain customer interactions across chat, meetings, and voice channels. By maintaining a comprehensive archive for up to 10 years, your organisation can demonstrate its adherence to compliance requirements and mitigate potential legal risks. Role-based access control enables granular permissions for authorised personnel who can view patient communications data. Additionally, archiving capabilities can help address internal disputes and resolve “who said what” situations quickly and efficiently through reviewing internal correspondence in its original format.



IMPROVED PATIENT EXPERIENCE AND BEST PRACTICES TRAINING

UNIVERGE BLUE ARCHIVE helps empower organisations to provide personalised and efficient support by leveraging stored staff-patient interactions. By implementing archiving of internal and external communications, healthcare organisations can ease workforce transitions such as turnover and medical/family/personal leave, and administrators can manage transitions of responsibility by making information available to the right users. In situations of high turnover, new medical staff can be easily onboarded by reviewing past communications, and seamlessly continue the work initiated by the previous practitioner.



eDISCOVERY CAPABILITIES AND COST SAVINGS

With UNIVERGE BLUE ARCHIVE, medical staff can easily locate and retrieve important interactions through eDiscovery support. By facilitating powerful contextual search processes, UNIVERGE BLUE ARCHIVE can save your organisation time and reduce costs associated with manual data collection, search, and review. Additionally, UNIVERGE BLUE ARCHIVE’s legal hold feature provides the ability to group and preserve specific communications relevant

NEC and the NEC logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All trademarks identified with © or TM are registered trademarks or trademarks of their respective owners. Models may vary for each country, and due to continuous improvements this specification is subject to change without notice. Please refer to your local NEC representative(s) for further details.

Australia
NEC Australia Pty Ltd
nec.com.au