Clinicians and referring physicians need the freedom to access patient data quickly and efficiently. But the cost constraints and complexity of owning and maintaining healthcare information systems can compromise the quality of care. Cloud Services have emerged as a liberating force driving the delivery of high-quality patient care—care without compromise.
CARESTREAM Vue for Cloud Services

Vue for Cloud Services is a liberating force in medical imaging IT. It releases healthcare organizations from technological, geographic, and economic constraints by providing on-demand access to advanced software applications and tools.

Clinicians gain a new capability for collaboration—creating a virtual “community” of healthcare professionals. IT departments retain ownership and control of all data while protecting against system obsolescence. CEOs and CFOs realize lower operating costs. Healthcare organizations as a whole are freed from technological logistics to focus on enhanced patient outcomes and care.
You’ll feel the liberating power of Vue for Cloud Services throughout your organization:

• Avoid capital investment and reduce total cost of ownership by as much as 30% with predictable pay-as-you-go operating costs
• Protect your organization from technology obsolescence by outsourcing your IT infrastructure needs
• Empower radiologists, clinicians and referring physicians with anywhere, anytime access to information and the tools that will improve workflow
• Gain access to a highly available and secure infrastructure, monitored and supported 24/7 by IT experts with clear service level agreements
• Stay in control through proactive reporting on usage, activity, and status of your data
• Feel confident with Carestream’s experience in managing over 30 million studies in over 10 private and public clouds

GREATER FREEDOM MEANS BETTER CARE.

CARESTREAM Vue for Cloud Services is a strategic healthcare information system that delivers simplified, secure, regulatory compliant IT services on a pay-as-you-go basis. It frees your team from the burden of IT management - allowing you to dedicate more time to patient care initiatives. Vue for Cloud employs state-of-the-art cloud computing, streamlines workflow, and integrates seamlessly with regional healthcare information systems.

Combining our Cloud PACS, archive, and share resources provides dependable data protection and transparent access regardless of the source. We combine the reliability of a company with a 100 year history in medical imaging with the latest in healthcare IT technologies. With our proven platform and dedicated organization, we supply services that can meet your needs in the United States, Europe, Latin America, and Japan.
SCALABILITY
Add and remove data, sites, and tools freely as your workload ebbs and flows—without giving up any functionality.

CONTROL
Carestream follows the precise directions of your designated internal expert—and you always own your data.

PERFORMANCE
Your contract defines all the services we will provide, including availability, performance, data restitution and regular reports on usage and activity.

PREDICTABILITY
Predictable total cost of ownership—eliminate unexpected costs from outdated internal support systems.

SECURITY
Increased quality and security—leave IT to an expert team and redirect your time, money and resources toward core competencies.

RELIABILITY
24/7/365 proactive monitoring and instant support to provide guaranteed uptime on standardized tested platform.

UNLOCKING THE FUTURE OF IMAGING IT

In essence, cloud-based computing is the conversion of IT to a utility, such as electricity, that is constantly “piped into” your facility. This minimizes the need for complex on-site systems. You also gain maximum security, business continuity, and disaster-recovery capabilities. Moreover, Carestream provides all data management.

The underlying benefits of Vue Cloud Services:
AN INNOVATIVE PORTFOLIO.

Vue Cloud Archive
• Vue Cloud Archive Services offer remote long-term storage, data protection and disaster recovery of any type of critical data, including DICOM, XDS documents, and other PDF, MPEG, and JPG formats.
• Ideal for organizations looking to outsource their archive in a vendor-neutral environment.

Vue Cloud PACS
• Vue Cloud PACS Services provide radiologists and clinicians with Carestream’s leading Vue PACS with optional Native 3D advanced visualization and native reporting.
• Ideal for replacing aging PACS or for organizations looking for a new PACS and seamless teleradiology services.

Vue Cloud Community
• With Vue Cloud Community, collaborative workflows can be easily implemented —enabling teleradiology, 2nd opinions, on-call and sub-specialty readings, and screenings.
• Portal services via the Community gives referring physicians on-line access to results, images and reports, allowing paper-less, film-less, CD-less enterprise distribution.
YOU’RE FREE TO CHOOSE THE BEST SOLUTION FOR YOUR ORGANIZATION.

With an expanding menu of services addressing critical medical imaging IT needs, Vue for Cloud will transform the way you manage your data with an intra-site or inter-site workflow. All services are compliant with healthcare information standards, as well as security and privacy regulations. In addition, you’ll rest easy knowing that Carestream has the expertise required to manage your data.

LIBERATE YOUR BOTTOM LINE.

NO CAPITAL INVESTMENT

Vue Cloud Archive

Vue Cloud Archive Services eliminates the need to acquire and maintain ever-growing on-site archive systems. Because the cloud is built to host very large capacities, by joining you benefit from economies of scale, regardless of your volume. Now you won’t have to worry about the cost and inefficiency of technology obsolescence—plus you’ll retain full control and ownership of your data.

Vendor neutral and highly adaptable

Vue Cloud Archive Service is compatible with virtually any PACS, radiology, cardiology, or clinical system that supports standard communication protocols such as DICOM, HL7, IHE XDS, PDF, JPEG and other formats. It works in heterogeneous environments, and will evolve to mitigate the need for future investment.

• Achieve true vendor neutrality through features such as bi-directional tag morphing
• Embed seamlessly into your working environment and workflow, reducing the need for training
• Integrate with RIS, HIS, PACS, and Cardio PACS
• Support smooth migration of legacy data in the cloud, with permanent on-demand access

Transparent and seamless

• Replace your on-site legacy or proprietary archive without interrupting operations, changing system behavior or user access
• Enable intelligent pre-fetching of relevant priors, attached reports and updated messages
• Update and access your legacy data far into the future
• Leave front-end functionality intact while protecting your medical/legal data storage needs
FREEDOM TO COLLABORATE

Vue Cloud Community
Clinicians at different locations now gain the freedom to collaborate with cross-site readings as a virtual team—a significant factor in providing a higher level of patient care. Budget and geography are no longer obstacles. You can offer simple and secure remote access to appropriate healthcare information by a variety of stakeholders, such as radiologists, specialists, referring physicians, and even consumers.

• Access comprehensive patient imaging records to expedite workflow between on-site and remote resources
• Implement community workflows, from sharing between multiple different systems, to more sophisticated workflows like teleradiology
• Eliminate the added cost of implementing a common infrastructure for use by affiliated or independent enterprises—as well as the potential for political issues
• Support a regional information infrastructure that enables access to prior exams and reports, and eliminates costly redundant patient exams
• Expedite patient care and reduce costs with faster access to patient records via the Cloud Portal (stand-alone or integrated with EMR) which gives external authorized users access to their data and tools, whether they are radiologist, clinicians or referring physicians
• Strengthen referring physicians’ satisfaction and loyalty to your facility by providing secure yet easy access to data directly from the data center. Eliminate the need for CDs, film, or paper and rely on Carestream to use the latest security technology to protect your data

A PACS YOU CAN DEPEND ON

Vue Cloud PACS
PACS is a mission critical application—and you can depend on Vue Cloud PACS to deliver 99.9% uptime. Meet your radiology business demands and provide seamless imaging services with the flexibility of unlimited access to CARESTREAM PACS capabilities, workflow, and user profiles.

Rest assured that Vue Cloud PACS is delivered thru standardized, well-tested, proven technology platforms that provide permanent, proactive remote monitoring—24/7/365.

Flexible business model
• Access the powerful features of one of the industry’s most advanced PACS platforms such as native 3D, cardiac analysis, mammography and reporting
• Offer seamless teleradiology services without the significant capital expenditures
• Upgrade aging PACS capabilities without any capital expense
• Easily add or remove users and sites as business needs dictate

Support and satisfy clinicians
• Permit local or remote user access to data, tools, workflow, and results via familiar web technology and an intuitive user interface
• Provide referring physicians a single point of access to results
• Increase patient and physician satisfaction with efficient report delivery
There’s strength in numbers—so you’ll be glad to know that Carestream manages over 250 sites and 30 million studies stored in 10 cloud infrastructures globally. And we continue to grow. Our data centers are managed by experts who are leaders in the field—they have extensive knowledge in project management, integration, training, data migration, and technical support. We’ve got all the right certifications. With all this in place, plus 24/7 Remote Management Services monitoring your system, you can choose Carestream with confidence.

Check with your local Carestream representative for availability of Vue Cloud services in your country.