

ARCHIE™ offers three core capabilities - Chat, Query, and Writer - providing businesses with a versatile AI solution that meets a variety of needs.

ARCHIE Chat: Collaborate, seek advice, brainstorm ideas, and request assistance with various tasks. Real-time communication fosters creativity and problem-solving within the organization, enabling teams to work more efficiently and effectively. By streamlining internal communications, ARCHIE helps save time that would otherwise be spent on lengthy email threads or scheduling meetings.

ARCHIE Query: Quickly access valuable insights from your data by asking specific questions in natural language. Query saves time and resources compared to manually analyzing large datasets for trends or patterns. By providing real-time, accurate information, ARCHIE empowers you to make informed decisions based on data-driven insights, and ultimately improve productivity and efficiency.

ARCHIE Writer: Create high-quality documents such as proposals, reports, plans, procedures or specifications with ease. Writer saves time and resources by automating the writing process. Businesses can focus efforts on more strategic tasks while still producing professional, error-free documents. Additionally, ARCHIE writer ensures consistency in tone, style, and formatting across all content.







Increasing productivity using AI.

Solutioning: ARCHIE empowers users to work smarter by fostering collaboration, and boosting productivity across teams through multi-functional capabilities.

Enhanced Productivity: With ARCHIE businesses can streamline processes. Whether it's brainstorming ideas in chat, analyzing data for insights, or creating documents, ARCHIE empowers users to work smarter.

Confidential and Secure: ARCHIE ensures data security and confidentiality by operating entirely on-premise or in your secure cloud environment, keeping sensitive information within the company's network. This protects businesses from external threats and ensures compliance with data privacy regulations. Can be deployed to classified environments.

TIERED LICENSING - BASED ON SEATS

10 Seats \$1,800* billed annually

\$8,400* billed annually

100 seats \$15,600* billed annually

*Taxes not included. Enterprise pricing is custom (101+ users). Purchased on annual basis. Each seat will be a named individual. Prices subject to change.

OPERATION / SECURITY

Data Security: ARCHIE operates entirely on-premise, within the company's network, protecting against external threats and ensuring maximum data security and compliance with regulatory requirements.

Operating Systems: Compatible with major operating systems including Windows, Linux, and macOS.

Seamless Integration: ARCHIE seamlessly integrates with existing software systems and databases through standard APIs and protocols.

Intuitive Interface: ARCHIE's user-friendly interface ensures ease of use for users of all skill levels, enhancing adoption and productivity within the organization.

Tailored Solutions: Customize ARCHIE to meet the specific needs of your business, including configuring chat functionalities, fine-tuning query algorithms, and customizing writer templates.

Scalable Solutions: Designed to scale with the growth of your business, ARCHIE accommodates increased data volume and user demand without sacrificing performance or reliability.

SUPPORT

Comprehensive documentation and support is available to assist with installation, configuration, and troubleshooting.

Revolutionize your business with ARCHIE's advanced AI capabilities - let's get started.

Schedule A Personalized Demo.

See firsthand how ARCHIE Chat, Query, and Writer can enhance efficiency and productivity within your organization.

Request A Consultation.

Meet with our experts to explore how ARCHIE can address your specific challenges and opportunities. Discover solutions to maximize the impact of AI on your business.

Have Questions Or Need Assistance?

Our team is here to help. Contact us today to discuss your specific needs and discover how ARCHIE can help your business thrive.



Sales: (407) 776-1343 Corporate: (256) 763-8781

info@exigent-xr.com • exigent-xr.com

At Exigent, we believe in empowering businesses with intelligent solutions that drive efficiency, productivity, and innovation. Our comprehensive AI products offer a suite of capabilities including AI personal assistants, big data analytics and computer vision solutions.

PRODUCT DETAILS

Manufacturer	Exigent®
Product Name	ARCHIE™
Version	2.0
Manufacturer Part Number	ARC-ARCH
Product Type	Software
Platform	Accessed Via Browser
Shipping Method	Software Download

MINIMUM SYSTEM DEPLOYMENT REQUIREMENTS

CPU	Intel Core i9-10900K CPU or better
Memory (RAM)	64GB of DDR4 server grade RAM
Operating Systems	Ubuntu 22.04.3 LTS (Jammy Jellyfish) With Docker Installed Red Hat Enterprise Linux 9 (RHEL 9.4) With Docker Installed
Graphics Card	NVIDIA GPU (An NVIDIA RTX A5000 or equivalent is recommended). For large number of users additional GPUs may be required.
Storage	500GB of SSD Disk Space

ARCHIE capabilities are accessed via the browser.

What customers are saying about ARCHIE.

"ARCHIE has been instrumental in improving the quality and effectiveness of our proposals. With ARCHIE Query, we can quickly identify weak sections of our proposals and strategically target them for improvement. This proactive approach has significantly enhanced our proposal success rate."

- Director of Business Development

"Developing, managing, and delivering multiple CDRLs and SDRLs is very time consuming. ARCHIE allowed me to streamline CDRL and SDRL development process."

- Project Manager

"We've been using ARCHIE for our social media marketing efforts, and I can't say enough about how it's transformed our workflow. As someone working in marketing, I would spend hours crafting social media posts, but with ARCHIE, that process has become incredibly streamlined. What used to take me hours now only takes a few minutes, thanks to ARCHIE's powerful features and intuitive interface."

- Social Media Strategist

"ARCHIE helped me debug the software I was working on. The bugs were not major but I saved a lot of time using ARCHIE to pinpoint problems and solutions."

- Software Developer