



SPARFUCHS

Corporation

Warp-speed delivery. Fort Knox security. 30 days.

FOR IMMEDIATE RELEASE

Media Contact: media@sparfuchs-pro.com

Sparfuchs Releases Sparfuchs-QA: An Open-Source, Agentic QA Platform for Modern Engineering Teams

40+ coordinated AI agents deliver a unified five-stage quality pipeline, free and open source under Apache 2.0 License

LAS VEGAS, NV, April 16, 2026, Sparfuchs® Corporation today announced the public release of Sparfuchs-QA™, an open-source software quality assurance platform powered by 40+ specialized AI agents. Available immediately on GitHub, Sparfuchs-QA consolidates the code-quality, security-review, integration-validation, UI-verification, and release-gating functions that engineering organizations typically assemble from multiple separate tools into a single, unified pipeline.

Sparfuchs-QA methodology delivers through cross-platform AI agents that operate across five coordinated stages: code quality and completeness analysis, security and access-control review, integration and dependency validation, UI and behavioral verification, and configurable Go/No-Go release gating. The first three stages run in parallel to minimize pipeline latency. The platform is designed to surface failure modes that conventional scanners often miss, including stub or



placeholder code reaching production, unintended permission expansions, drift between mock and production environments, and broken API integrations.

As an added benefit the output is analyzed within the methodology to verify or create architecture documents, user guides, admin guides, and extremely detailed end-user and systems training content.

After your analysis, done locally in your environment, determination is made by your team to fix or ship. Every verdict is accompanied by a confidence score and links to the underlying evidence so engineers can review and override the gate when appropriate.

Availability and Pricing

The core platform is released under Apache 2.0 License on GitHub at <https://github.com/Sparfuchs-Corporation/sparfuchs-qa> with no gated features and no usage limits for self-hosted deployments. Sparfuchs offers optional paid managed hosting, enterprise support with SLAs, and professional services engagements ranging from two-week pipeline assessments to multi-quarter agentic transformation programs, using Sparfuchs a.e.g.i.s.Forge™ methodology platform.

Technical Specifications

Sparfuchs-QA is cloud-agnostic and integrates with GitHub Actions, GitLab CI, Jenkins, CircleCI, AWS, GCP, and Azure. It supports popular AI coding tools including Claude Code, GitHub Copilot, Gemini, Cursor, Amazon Q, and Codex. Agents can be configured to run entirely inside a customer VPC; no source code is required to leave the customer environment in self-hosted mode. A public security overview, threat model, and SBOM are published locally.

Early Results

In internal deployments across multi-cloud, multi-stack production environments, a typical mid-sized service completes the full five-stage pipeline in approximately 10-40 minutes, with a Go/No-Go verdict and linked evidence. Sparfuchs is currently working with 25+ design-partner organizations; selected results will be published in a forthcoming benchmark report.



Leadership Perspective

“Quality Assurance has been gated for too long. At least half of all software projects lack structured QA. Teams are shipping without ever confirming the spec, the workflow, and the intent are actually aligned, and security is treated as someone else’s problem until it isn’t. We built Sparfuchs-QA to fix that, and we open-sourced it because enterprise-grade quality assurance should not be a privilege. Every engineering team, from a two-person startup to a Fortune 500 platform, deserves the same visibility into what they’re building.”

Bob Reny, Chief Executive Officer, Sparfuchs Corporation

“The hard part of agentic QA isn’t running more scanners; it’s orchestrating them and trusting the verdict. We’ve focused on calibration, evidence links, and human override so the Go/No-Go gate is a tool teams can actually rely on.”

Keith Biggin, VP of Operations, Sparfuchs Corporation

Documentation, architecture guides, security disclosures, and community support are available at www.sparfuchs-pro.com.

###

About Sparfuchs Corporation. Sparfuchs Corporation is a Las Vegas-based enterprise AI company founded on the conviction that powerful technology should be accessible, not locked behind enterprise contracts. The company builds AI-native software platforms, open-source developer tools, and custom enterprise applications that give organizations full ownership of their technology stack. Sparfuchs’s product portfolio spans quality assurance, AI agent orchestration, enterprise governance, business operations, and procurement automation serving engineering teams and technology leaders across commercial and government sectors. For more information, visit sparfuchs-pro.com.

Forward-Looking Statements

This release contains forward-looking statements regarding product features, performance characteristics, and roadmap. Actual results may differ. Benchmark figures and cost comparisons cited herein refer to Sparfuchs internal analysis of representative enterprise QA toolchains; a detailed methodology is available on request.