



Chat with your Dayforce data, export reports in seconds, and share one trusted integration layer with developers and AI agents—no tickets, no waiting.

BUYER & PAIN

HRIS analysts, People Ops managers, and IT/engineering leads at mid-market and enterprise companies running Dayforce — Every routine Dayforce question—headcount by location, org-chart exports, comp analysis—turns into an engineering ticket with a three-day turnaround. HRIS teams can see the data in Dayforce but can't extract it without manual exports or custom scripts. Developers build one-off integrations that break on API changes. No one shares tooling, so every stakeholder waits in line.

PROBLEM

HRIS analysts spend hours submitting tickets for simple Dayforce queries. Engineering teams build brittle one-off scripts. People Ops waits days for headcount reports. Everyone knows the data exists in Dayforce, but no one can access it without friction. Manual exports break on schema changes. Custom integrations multiply across teams. The bottleneck isn't Dayforce—it's the layer between humans and the data.

BEFORE

HRIS analyst opens a ticket: 'Please pull Q4 headcount by department and location.' Engineering triages it behind feature work. Three days later, a CSV arrives with the wrong date range. Analyst re-opens the ticket. People Ops finds a workaround by exporting manually and cleaning in Excel. Next quarter, the process repeats.

AFTER

HRIS analyst opens Daybridge, types 'Q4 headcount by department and location,' and receives a cited table in 12 seconds. She exports to xlsx, emails it to leadership, and moves to the next question. Developers use the same Daybridge CLI to build a quarterly dashboard. No tickets. No waiting. One shared Dayforce surface.

HOW IT WORKS

- 1. Install the Daybridge .exe on your Windows machine and connect read-only to your Dayforce instance.** — Single-file deployment. No admin rights required. Credential setup takes under five minutes.
- 2. Ask questions in natural language: 'How many employees in Boston?' or 'Export org chart as PDF.'** — Daybridge queries Dayforce, returns cited answers, and generates Markdown, CSV, xlsx, PDF, Slack, or email outputs in under 60 seconds.
- 3. Developers install the AXI CLI, MCP server, or Claude Code plugin to access the same Dayforce surface.** — One integration layer for HRIS staff, internal devs, and AI agents. Shared schema, shared tooling, zero duplication.
- 4. Review citations, export reports, and eliminate engineering tickets for routine HRIS queries.** — Every answer includes Dayforce API citations. Read-only permissions mean no accidental writes. Reports refresh on demand.

INTEGRATION SURFACE

Daybridge is a read-only Windows app (.exe) with AXI CLI, MCP server, and Claude Code plugin. It queries Dayforce via API, returns cited answers and exports (Markdown, CSV, xlsx, PDF), and pushes results to Slack or email. Developers and AI agents use the same integration layer—one shared surface for all Dayforce workflows.

Slack

Other

SKILLS PROVEN

- B2B SaaS landing-page copywriting
- HRIS/People Ops domain fluency
- Developer-tool positioning
- Clear Writing (evidence-led, no fluff)
- Hook and Headline Writer (problem callout, transformation)

ROLES THIS MAPS TO

- B2B SaaS copywriter
- landing page copy
- product marketing writer
- HRIS software copy
- developer tools messaging
- technical copywriting
- SaaS conversion copy

Demo uses synthetic employee data and is not affiliated with, endorsed by, or certified by Dayforce or Ceridian. Daybridge is a third-party integration tool. Performance depends on Dayforce API availability and customer instance configuration. Read-only permissions enforced; no write operations supported in v1.