



# From Data Fragmentation to Decision Clarity

Duck Creek Clarity Data Foundation is an insurance-native data management, reporting, and analytics platform built to turn insurance and insurance-related data into confident decisions. It unifies policy, billing, claims, and external data into a single, governed foundation for action.

Built on a Snowflake foundation with cloud native scale and insurance specific data models, Duck Creek Clarity Data Foundation brings analytics directly into operational workflows. It accelerates decision making, improves operational efficiency, supports AI and reporting, and powers downstream applications, delivering business ready insights where decisions are made.

Celent awarded Duck Creek 5 XCelent Advanced Technology 2025 awards, including P&C Insurance Reports for North America, EMEA, and Latin America (LATAM).



## Common Data Challenges

## How Duck Creek Clarity Data Foundation Moves You Forward

### Data exists everywhere; insights live no where

Insurance data sits in different systems. Teams spend more time stitching data together than using it, delaying insight, and increasing IT burden.



### Reports explain the past, but don't shape action

Old, static, and backward-looking reporting arrives too late and without context, weakening pricing, claims, and growth decisions.



### Legacy data platforms can't keep up

Rigid platforms raise costs, constrain scale, and make it harder to respond to market and regulatory change.



### A single, trusted data foundation

Unifies core and external data into one source of truth for faster, smarter decisions.



### Analytics built for insurance decisions

Pre-built dashboards, insurance-specific data models, and self-service reporting means teams act quickly without waiting on IT resources.



### Cloud-native scale and resilience

Modern SaaS architecture supports growth, continuous updates, and reliable data access across the enterprise.



From insight to action—with measurable impact.



# Insurance Native Data and Analytics Built for Decisions at Scale

## FEATURES

### Downstream Data Movement



Feed AI, applications, and reporting systems without disrupting core operations.

### Curated Core Data



Clean, mapped data improves trust, speed, and downstream usability.

### Pre-Built BI Dashboards



Accelerate insight with reports for operations, growth, and performance.

### Built-In Data Governance



Support compliance, transparency, and confidence with secure, auditable data controls.

### Active Delivery Model



Avoid costly upgrades while continually improving analytics capabilities and value.

## Why Carriers Win with Duck Creek



### ● Rapid Reporting for Rapid Response

Move from raw operational data to usable reporting in hours, enabling faster response across underwriting, claims, and finance.

### ● Decision-grade Business Intelligence

Give business teams an immediate headstart with dashboards that support planning, performance management, and operational visibility.

### ● Deliver Value Faster

Accelerate time to value with a modern SaaS platform built for faster deployment and earlier business impact.

### ● Single Source of Truth

Unify policy, billing, claims, and external data to improve consistency, reduce duplication, and strengthen enterprise decision-making.

### ● AI-ready Data Foundation

Prepare curated insurance data for machine learning, pricing models, consumer applications, and feedback loops across the business.

## Proven in the Market

**Celent** also awarded Duck Creek three Advanced Technology XCelent awards for North America, EMEA and LATAM; and the Breadth of Functionality and Customer Base and Support XCelent awards for North America.

Duck Creek was a 2025 IDC FinTech Real Results Award winner in the Insurance Transformation category for its work with HDFC ERGO General Insurance Company showcasing measurable, future-enabling change in the insurance industry.

## Performance at Scale

**6 Hours**

or fewer for data to go from source to report

**20+**

Pre-built business intelligence reports

**60 Days**

or fewer to go live

