

TESCO/DUNNHUMBY

# Tesco Bolsters Analytics Arsenal: Acquires dunnhumby and chooses SonarQube Server to establish enterprise-wide clean code standards

Tesco, a prominent multinational retailer headquartered in the UK, has strategically leveraged acquisitions and technology adoption to strengthen its market position and operational efficiency. In 2004, Tesco acquired dunnhumby, a renowned data analytics company specializing in consumer insights and loyalty programs. Leveraging insights generated by dunnhumby's analytics empowered Tesco to optimize product assortments, pricing strategies, and promotional campaigns, thereby improving operational efficiency and profitability.

## Company profile

### Company

Tesco/dunnhumby

### Company size

Large enterprise

### Industry

Retail

## The challenge

With dunnhumby and other strategic acquisitions, Tesco recognized the need for a comprehensive solution to streamline its software development processes and ensure the highest code quality and code security across its development projects. This led to dunnhumby's launch of an organizational initiative to establish enterprise-wide clean code standards.

Prior to adopting SonarQube Server, dunnhumby faced several challenges related to maintaining code quality and security:

- **Inconsistent Coding Standards:** Maintaining consistent code quality standards was challenging for such a large and diverse development organization consisting of multiple teams and projects. Variations in coding practices and the presence of technical debt hindered efficiency and posed risks to application stability.
- **Security Concerns:** As dunnhumby expanded its digital footprint, ensuring code security became increasingly critical. The need to detect and mitigate vulnerabilities early in the development lifecycle was paramount.
- **Scalability:** As the number of projects and developers grew, manually managing code quality at scale became increasingly complex and time-consuming.

## Key results

---

ROI in less than 1 month

---

5-10 developer hours/week saved

---

Improved developer experience

---

Maintained stable applications by reducing technical debt

---

Code quality standardization across the organization

---

Reinforceable coding best practices

---

## The solution

To address the rapidly growing needs of the organization, dunnhumby selected SonarQube Server as its preferred solution based on:

- **Speed of Analysis:** SonarQube Server provided rapid feedback on code quality issues, significantly reducing the time spent on code reviews
- **Detecting Issues:** The tool effectively identified bugs, security vulnerabilities, and code smells, allowing developers to address them proactively during development.
- **Contextual Guidance:** Integration of SonarQube Server into the development workflow provided contextual guidance to developers, helping them improve code quality as they write code.
- **Language and Framework Support:** SonarQube Server supported a wide range of programming languages, frameworks, and infrastructure technologies used by dunnhumby, ensuring comprehensive coverage across their development stack.

## The results

After implementing SonarQube Server, the benefits were immediately apparent. dunnhumby realized a return on investment (ROI) within the first month. By automating code analysis and improving the speed and accuracy of issue detection, developers saved an estimated 5 – 10 hours per week or more. This efficiency gain allowed the development teams to focus on writing more code and cleaner code from the outset rather than spending time addressing software problems later in the SDLC.

The implementation of SonarQube Server at dunnhumby has been instrumental in achieving its clean code goals predictably and systematically. By integrating automated code quality checks and adopting a proactive Clean as You Code approach, dunnhumby has not only improved the overall quality of its software but also enhanced developer productivity and satisfaction.

SonarQube Server continues to play a crucial role in dunnhumby's ongoing commitment to continuous improvement in code quality, positioning it well for future growth and innovation in the competitive landscape of customer data science and analytics.

**“One of the main reasons we use Sonar is for its vulnerability management.”**

Shivan Sharma, IT/System Administrator, dunnhumby