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Brian Tankersley • Apr. 18, 2018



One of the more interesting areas for new offerings in accounting technology has been the emergence of toolsets to automate the analysis of data sets. Whether we're learning about end user tools for accounting firms like [InformationActive's Active Data](#) or [Wolters Kluwer's TeamMate Analytics](#), or we're learning about self-service

business intelligence tools for our clients like [Microsoft Power BI](#), [Qlik Sense](#), and

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accounting department)

These tools represent a change in how we work which can help us all save time and make fewer errors by having a standardized toolset.

Auditor Tools

While the automated audit data analysis tools like the [ACL](#) platform and [Caseware IDEA](#) are powerful, we also understand from users that these tools are complex enough that you need to deploy them with a subset of specially trained analysts instead of the average accountant. With that in mind, publishers have created tools which help automate data testing and analysis, including InformationActive's [ActiveData](#) platform and [CCH Teammate Analytics](#).

InformationActive ActiveData

The [ActiveData](#) platform from InformationActive has been around since 2003 and was founded by one of the developers of the [IDEA](#) audit platform. There are two versions of [ActiveData](#) – the more popular [ActiveData for Excel](#) (\$129-249), which functions as an add-in for Microsoft Excel, and the more powerful [ActiveData from Office/SQL](#) (\$349), a standalone solution that allows users to work with data sets too large to manipulate in Microsoft Excel. A wide range of tools are included with each version, including statistical analysis, automatic aging of receivables and payables transactions, gap analysis, sampling, and stratification. More information is available at www.informationactive.com.

TeamMate Analytics

When CCH bought the [TeamMate](#) audit tool from PwC in 2007, the [TeamMate](#) application was targeted at internal audit professionals instead of external audits. In

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Self-Service Business Intelligence

A relatively new area for practitioners is providing real time data to their clients using business intelligence platforms. Cloud-based accounting packages as well as CRM applications integrate with online business intelligence platforms like Microsoft Power BI and Zoho Reports to provide a wide range of templated reporting for clients. These reports can be consumed on personal computers, mobile devices, or on paper, and can often be set up without requiring outside IT assistance.

Microsoft Power BI

The leader in the self-service business intelligence market is Microsoft with its Power BI platform, which provides analytics as a service to end users for a monthly charge (up to \$9.99/month per user). Users use preconfigured templates called “content packs” to connect their business management applications to the Power BI servers, where their data is uploaded, cached, and parsed. The content pack then populates the included standardized reports, which users can either modify on the PowerBI.com website, using the Power BI Desktop application, or can be connected to a Microsoft Office Data Connection (ODC) for use with PivotTables in Microsoft Excel. Content packs are available for a wide range of solutions, including QuickBooks Online, Xero, Acumatica, Sage, and Microsoft Dynamics 365 solutions. More information on Microsoft Power BI is available at www.PowerBI.com.

Zoho Reports

While most users have heard of the SaaS software company Zoho for their popular email, CRM, and other productivity tools, the company also has a powerful reporting application, Zoho Reports, which can be used immediately with pre-built connectors for CRM solutions like Salesforce CRM, Microsoft Dynamics CRM, and Zoho CRM, as well as accounting applications like QuickBooks Online, Xero, and Zoho Books. Like

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