

Sciences industry. Consummate AgS is a fully hosted, SaaS solution that features an integrated and pre-populated business rules engine giving it the ability to interpret, track and report expenses in multiple ways. Consummate AgS allows you to tailor the solution to the way you do business and perceive legislative guidelines. . . Our solution proactively monitors spend data, and automatically sends out alerts -customized by you- notifying the impacted person and/or department that they are at risk of violating your company's corporate governance policies.

## About the Product Features:

- Integrated Business Rules Engine web interface. Administrative users can easily configure aspects of aggregate spend such as dollar disbursement, participating spend and thresholds on a state and annual basis.
- Feed Definition web interface. System administrators can create and manage feed interfaces for spend systems data, as well as
  ancillary support systems, including the configuration of processing and auto-linking rules.
- Advanced Identification Service integrates seamlessly with advanced Spend Recipient identification services that take over where auto-linking stops, to ensure the highest recipient match rates possible.
- Aggregate Spend is the collection of data from varying systems that were never meant to be aligned; Attribute Mapping, through a
  simple web interface, enables the alignment of differing terminologies under one proper group of manageable terms.
- Easy Spend Consumption through the combination of a full Extract, Transform and Load (ETL) suite, simple to understand data
  interfaces, standard templates, record-level error reporting and Feed Definitions. Consummate™ AgS excels at consuming and
  managing the wide breadth of both internal and external sources of spend.
- Through Real-Time Results, Consummate™ AgS is always ready to report and alert because it processes all rules and
  interpretations as it receives spend data. The user is never left wondering what their spend looks like.