Amazon Business Reporting Supplier Gateway amazon business

Create local impact with your Amazon Business spend.

With the Amazon Business Reporting App from SupplierGATEWAY, you can easily report spend on Amazon Business as Tier-1 or Tier-2.



See How Your Spend Creates Impact

Tracking diversity metrics on your spend with Amazon Business has never been easier. Simply connect your Amazon Business account to your SupplierGateway account, and watch your spend data populate.

Once your spend data populates, you can slice and dice your Amazon spending and see the real-world economic impact of the dollars you spend.



Break Down Your Spend

View spend by diverse category, spend classification, region, ethnicity, certification, and generate economic impact reports



Your Data On-Demand

Get your Amazon data on-demand, when you need it. Your data can be used for Tier-1 or Tier-2 spend, your choice.



Quanitify Your Impact

See how your spending supports local jobs, employee compensation, total value added to the economy, and more.

SupplierGateway has been supporting the world's leading supplier diversity and local economy initiatives since 1997. With over 5.5 million suppliers in our database, 2500+ supplier portals launched, and over \$ 437 billion in client spend analyzed, we understand how important accurate data is to your program.

Understand Amazon Business Reporting

Tier-1 Data Stream

See your direct spend with small, local, and diverse Amazon sellers and visualize how your guided buying settings make an impact over time.

Tier-2 Data On Demand

By opting for the Tier-2 option, automatically receive Amazon Business Tier-2 reports in near realtime.

Economic Impact Reporting

See how your Tier-1 spending impacts different economic areas at any time with unlimited Economic Impact Reporting. Get data on jobs supported, total value added to the economy, and more.

Spend Visualization

View spend by diverse category, spend classification, region, ethnicity, certification, and generate economic impact reports.









