

Stop worrying about expired certificates, businesses being bought and sold, and data enrichment costs, and start growing your program.

Enrich your data anytime, for any number of suppliers, for no additional cost.





**Accurate Data Means Accurate** 

# Reporting.

Accurate supplier data is at the heart of what we do at SupplierGateway. We know how vital good supplier data is and how difficult it can be to keep it up-to-date and relevant.

That's why we offer unlimited supplier diversity data enrichment at no additional cost with your Supplier Diversity Platform subscription. Never worry about your supplier diversity data accuracy again.



### **Instantly Increase Spends**

Identify the diverse suppliers you already work with and see your diverse spend increase from your very first data enrichment.



### **Stop Fighting with Spreadsheets**

Stop chasing suppliers for information, ditch manual data entry, and say hello to high-quality, accurate supplier data.



#### Stay Up-To-Date

Never worry about outdated supplier data again. Enrich your data at any time for any reason with no cost per supplier.

SupplierGateway has been supporting the world's leading supplier diversity 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 Diversity Data Enrichment**

# Instant Supplier Information Matching

Our system quickly scans your supplier data and fills in missing diversity information.

## **Always Current Information**

Our information is regularly supplemented with data from over 400 databases and monitored for accuracy.

## **Certification Lapse Alerts**

Always know when your suppliers diversity certificates expire, and which suppliers don't renew.

## No Cost Per Record

Our competitors charge up to \$1.50 per supplier record for data enrichement. We don't. Enrich your data at any time with no additional costs.









