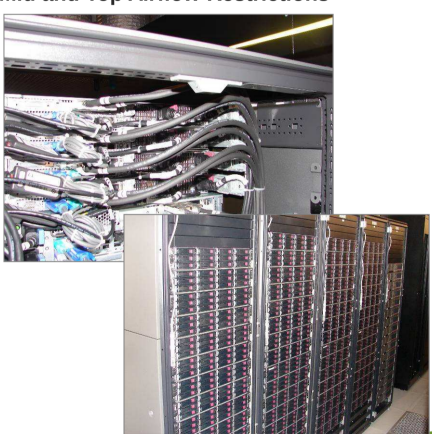
All Exadata machines going into HD area using Opengate EC

Power and Cable Density



Mid and Top Airflow Restrictions



Full 12 kW IT Loads

204-257-4822

Take the Intelligent PathTM ...

WWW.PRAIRIEHVAG.COM

All Exadata machines going into HD area using Opengate EC



Rear Door Before Inserts

Top Panel Before Replacement





All Exadata machines going into HD area using Opengate EC

Top Panel After Replacement

Reuse All Hardware





All Exadata machines going into HD area using Opengate EC

Inside rear door – view of fans and fan host connections



Inside rear door – view of pressure sensor

Coupled to Existing Ceiling System

Rack heat containment, allows the supply air to be raised without concern for 100 plus Degree F operating environments

We're putting Opengate on all new racks coming into our high density area. Mitch Martin, Austin DC Chief Engineer

