For decades, organizations have used the Enterprise Data Warehouse (EDW) for purposes that it was never initially intended, including running extraction, transformation and loading (ETL) workloads, and storing large volumes of unused data.

In that time, the nature of data has changed, the practice of analytics has changed, and the most efficient and cost-effective methods of storing and accessing data have changed.

EDWs continue to be an effective tool for handling trusted and clean integrated data for production analytics—such as reporting, historical comparisons, customer analysis, and KPI calculations. However, many EDWs are showing their age because they are:

1. **Too expensive to run extraction, transformation and loading programs**
   - ETL workloads can consume 50 percent or more of the EDW processing capacity.
   - The more you run ETL in an EDW the less capacity there is for decision support applications.

2. **Turning into data swamps**
   - As much as 50 percent of the data in an EDW is never used.¹

3. **Can’t incorporate non-traditional data sources**
   - Social media data, click stream data, IoT sensor data require beyond row-column table structure.

4. **Not for data exploration**
   - Requires heavy data modeling before data exploration limiting use cases such as data science discovery.

### Modernize enterprise analytics

Infrastructure—whether roads, bridges or IT systems—needs to be updated to handle new demand. In the case of the data warehouse, optimizing the enterprise analytics architecture represents an upgrade and dramatic shift in how data gets accessed, stored, prepared, governed and analyzed.

One of the most effective optimization approaches is to offload EDW data and ETL workloads to Apache Hadoop, which reduces costs while making it possible to effectively incorporate data integration, quality, and governance.

### Three separate, but related activities can be involved in EDW offloading

In each phase of the EDW offloading activities, organizations can ingest quality data into the data lake or Hadoop landing zone to improve data quality and help operationalize insights in the future.
**Five capabilities for effective offloading**

All enterprises should consider five capabilities when creating an offloading strategy to maximize the ROI of EDW offloading.

**Movement**: Extract, move and ingest large volumes without having to land the data to disk and no new coding.

**Replication**: Achieve low latency data delivery from source systems to Hadoop targets to optimize resource utilization while providing “right time” updating.

**Governance**: Support data stewardship with stewards who: locate and retrieve information about data objects, their meaning, physical location, characteristics, and usage through enterprise-adopted governance policies and a “business vocabulary.”

**Integration**: Run hundreds of data integration processes that are built once and can run anywhere without modification.

**Quality**: Define validation rules that get applied consistently across multiple data sources; apply rules in-flight so only validated data is loaded into target systems; monitor and measure data sources to track and ensure compliance.

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**Watch the webinar**

Learn about the top challenges and opportunities of enterprise data warehouse offloading.

**Read the e-book**

Learn about data warehouse optimization and explore the building blocks to reduce costs and performance strain.

**Learn more**

Learn about effective modernization approaches in enterprise data warehouse offloading.

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