5 Ways to Flex Your Operations
Outcomes delivered as a Service

Are You Ready for EverFlex?
Are you prepared to transform your IT infrastructure? Call us today to discover how EverFlex can help you achieve your business objectives.

Gain the advantage with consumption-based storage, compute, and data protection that flexes with your business.

Gain the efficiencies and flexibility your enterprise deserves.

Boost Your Flexibility

1. Flex Your Spend
Reduce cost, risk, and complexity with Hitachi’s consumption-based pay-per-use model. Only pay for what you use.

2. Flex Your Consumption
Reduce cost, risk, and complexity by only paying for what you use. You’re in control of your costs, savings, and outcomes.

3. Flex Your Capacity
Expand or reduce your capacity as needed. Build or remove IT resources, as needed, to support hourly business growth, profitability, and competitiveness.

4. Flex Your Innovation
Stay ahead of the curve with your own business changes. Discover the value of consumption-based solutions in supporting your business growth.

5. Flex Your Multicloud Deployment
Enjoy the flexibility of cloud services, whether you’re in the cloud, on premises, or in a hybrid environment. Hitachi delivers a comprehensive solution set.

Freedom From
- Over-provisioning
- Tied-up capital
- Upfront costs
- Clunky infrastructure
- Slow response times
- Risk of missed SLA satisfaction

Freedom To
- Simplify IT
- Innovate faster
- Minimize risk and expense
- Grow into new markets
- Scale up or down as conditions change
- Meet user needs quickly and efficiently

Enterprise Storage Is Changing For Good

Organizations should consider preparing now to store more data as they seek to achieve digital transformation milestones and improve business metrics by accelerating innovative data analytics initiatives.

Boost Your Flexibility With EverFlex by Hitachi

25%
From long-term spend to pay-per-use

"Organizations should prepare now to store more data as they seek to achieve digital transformation milestones and improve business metrics by accelerating innovative data analytics initiatives."