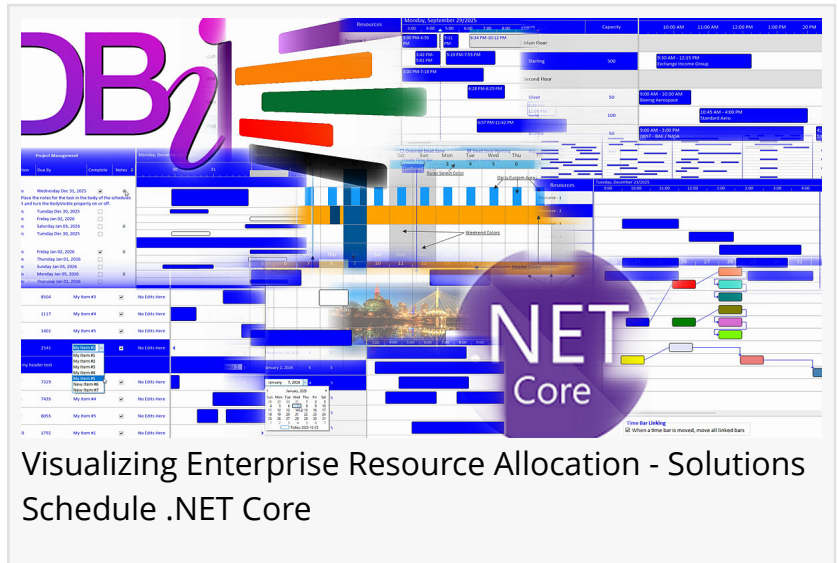


# DBI Technologies Inc. Launches Solutions Schedule .NET Core for Enterprise Multi-Resource Allocation and Scheduling

*Solving the Complexity of Enterprise Scheduling with Visual Enterprise Multi-Resource Allocation and Scheduling component software*

WINNIPEG, MANITOBA, CANADA, May 8, 2026 /EINPresswire.com/ -- [DBI Technologies Inc.](https://www.dbitechnologies.com) today announced the official launch of [Solutions Schedule .NET Core](https://www.dbitechnologies.com/solutions-schedule-net-core), a next-generation enterprise scheduling component designed to help organizations manage complex, multi-resource allocations with precision, scalability, using modern .NET architectures.



Built on the latest capabilities of .NET, [Solutions Schedule .NET Core](https://www.dbitechnologies.com/solutions-schedule-net-core) empowers developers to rapidly integrate advanced scheduling functionality into enterprise applications across industries including manufacturing, logistics, healthcare, supply chain visibility and project management.



Our production and supply chain systems rely upon Solutions Schedule from DBI Technologies Inc.”  
*PepsiCo Enterprise Solutions*

Solving the Complexity of Enterprise Scheduling

Modern enterprises face increasing challenges in coordinating people, equipment, timelines, and dependencies across distributed systems. Traditional

scheduling tools often struggle to scale or adapt to dynamic environments.

Solutions Schedule .NET Core addresses these challenges by delivering:

- Advanced multi-resource allocation across people, assets, and tasks
- High-performance scheduling engine optimized for large-scale datasets

Flexible visualization components including Gantt-style and timeline views  
Seamless integration into existing enterprise systems and workflows  
Modern architecture aligned with cloud, API-driven, and microservices environments  
Built for Today's Enterprise Developers

Unlike legacy Windows-only scheduling components, Solutions Schedule .NET Core is designed for modern development environments using Visual Studio and supports:

.NET Core / .NET 6+ applications  
Web, desktop, and hybrid deployments  
Containerized and cloud-native architectures  
Integration with RESTful APIs and enterprise data services

"Enterprise development has shifted toward scalable, service-oriented architectures," said a spokesperson for DBI Technologies. "Solutions Schedule .NET Core provides developers with the scheduling intelligence and flexibility needed to build next-generation resource management solutions."

## Enterprise Use Cases

Solutions Schedule .NET Core is ideal for:

Manufacturing production scheduling  
Field service and workforce optimization  
Project and portfolio management (PPM)  
Healthcare staff and equipment scheduling  
Logistics and transportation planning

### Key Benefits

Accelerated development timelines with pre-built scheduling components  
Improved operational efficiency through optimized resource allocation  
Enhanced user experience with interactive, data-rich scheduling views  
Future-ready architecture aligned with evolving enterprise technology stacks  
Availability

Solutions Schedule .NET Core is available immediately. Developers can explore features, documentation, and sample applications at:

□ <https://www.dbi-tech.com/DotNetCore/SSNET>

R. Miller

DBI Technologies Inc.

dbimarket@dbi-tech.com

Visit us on social media:

[LinkedIn](#)  
[Instagram](#)  
[Facebook](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/911208291>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.