

# customer profile



## Challenge -

Seminole State College of Florida is a full-service education provider, offering six bachelor's degrees; two-year college-credit degrees; Specialized career certificates; continuing professional education; adult education; and an array of culturally stimulating events and timely guest speakers.

To accomplish their mission, vision and strategic goals Seminole State College of Florida relies on a PeopleSoft back office financial and supply chain solution. They utilize their highly experienced staff to maintain and support their PeopleSoft solution. Seminole State's leadership uncovered an opportunity to take advantage of integrating new PeopleSoft functionality to the school's existing PeopleSoft financials and supply chain footprint. The new PeopleSoft functionality enabled automated tracking and management of school assets. Being fiduciary responsible, Seminole State required an approach that utilized a partner with PeopleSoft Asset Lifecycle Management (ALM) expertise, while also leveraging their internal experienced staff to minimize external expenditures.

### Solution -

MIPRO has implemented and deployed PeopleSoft ALM with many different approaches depending on an organization's needs and situation. Once MIPRO met with Seminole State, it became clear that their team was very experienced with PeopleSoft. Leveraging this experience MIPRO created a unique approach to support the implementation of ALM.

- Advanced Planning: MIPRO worked with Seminole State to developed scope, approach, timeline, resources, training risk mitigation and deployment options.
- Training and Data Workshops: MIPRO experts in PeopleSoft Maintenance Management, Asset Management and Project Costing provided Seminole training and facilitated data preparation workshops related to operational assets, functional and facilities locations, and preventive maintenance routines.
- Feature/Functionality Configuration Workshops: MIPRO executed workshops which took Seminole State through the delivered business processes and functionality within PeopleSoft ALM providing guidance allowing Seminole State to make informed configuration decisions.



#### **Organization**

Seminole State College of Florida

#### **Business**

Full service higher education provider

#### Location

Seminole County, Florida

#### **Enrollment**

29,321 Students

#### **Employees**

1,498

#### **Established**

1965

#### **Engagement Focus**

PeopleSoft ALM

- Maintenance Management
- Asset Management
- Project Costing

#### **Length of Engagement**

9 months



• **Remote ALM Assistance:** For the remainder of the engagement, MIIPRO provided remote PeopleSoft Maintenance Management, Asset Management and Project Costing assistance as needed throughout the project to support Semi nole State's implementation of PeopleSoft ALM.

## **Outcome**

Seminole State College of Florida's PeopleSoft 9.2 Asset Lifecycle Management project was delivered successfully by leveraging Seminole State's experienced staff in conjunction with selective utilization of MIPRO's PeopleSoft Asset Lifecycle Management expertise.

MIPRO delivered workshops and planning guidance as well as support throughout the life of the project. The Seminole State staff leaned on MIPRO expertise as needed and this resulted in the Seminole State team expanding their PeopleSoft knowledge to include Asset Lifecycle Management. Ultimately this approach led to a successful on-time deployment and an extremely efficient cost effective implementation.

#### In Their Own Words

## Pamela Delgado, Finance System Analyst, Seminole State College of Florida

"It has been a pleasure working with the MIPRO Team during the implementation of the 9.2 Maintenance Management module. We presented a different model for their team and they have been very accommodating and flexible while we worked through the project together. It was an excellent partnership. I found it to be very helpful to be able to reach out to a consultant with an issue who usually had it resolved in a matter of hours. I honestly don't think we could have done this as effectively without them. They saved me months of research and testing!"