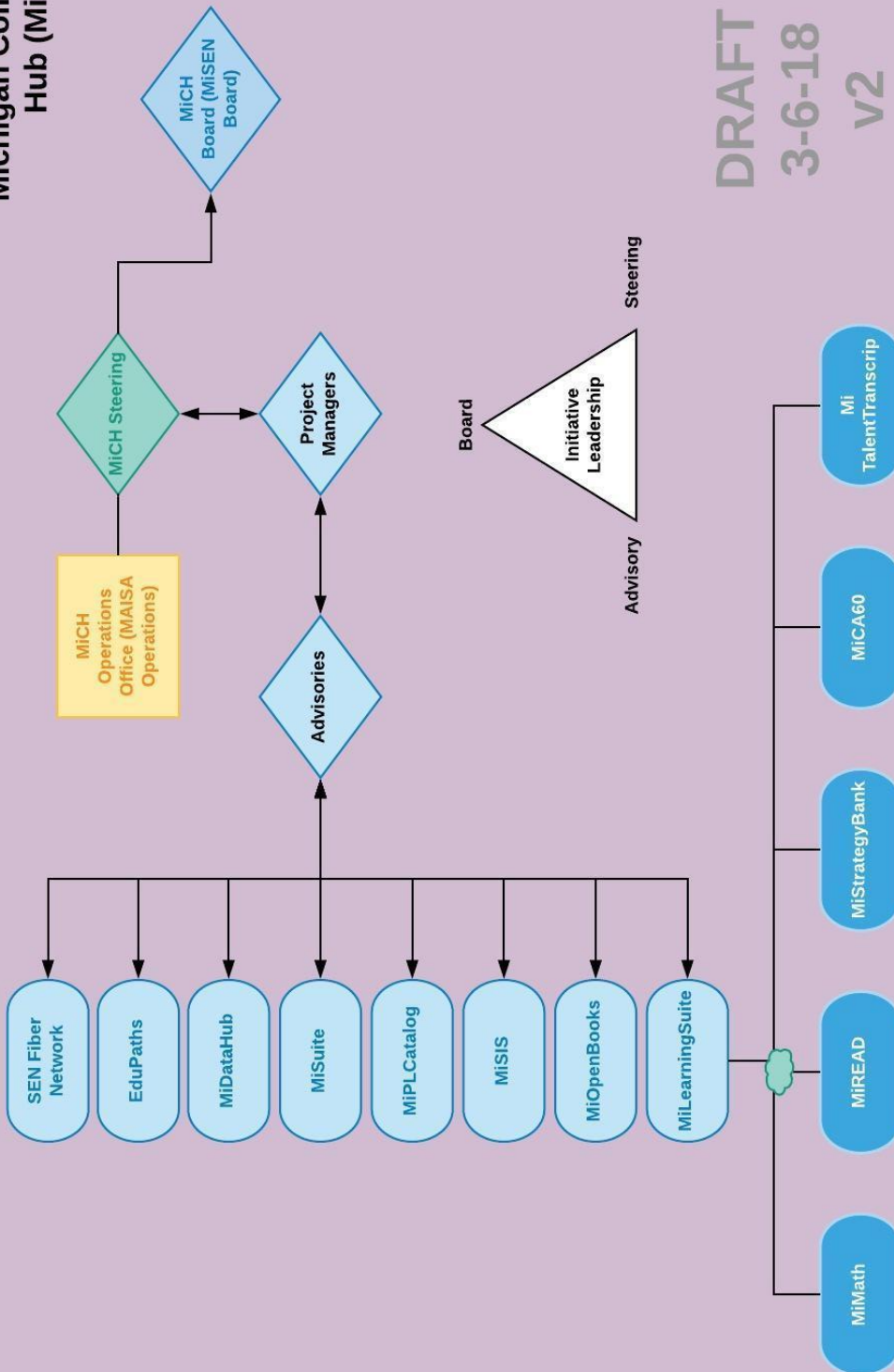


Michigan Collaboration Hub Vision

Vision: To bring technology enabled solutions to scale. Districts will have access to a portfolio of high quality, cost effective, collaboratively developed, and supported services and systems. We will accomplish this by developing structures, sustaining funding, and seeking innovation together.

Michigan Collaboration Hub (MiCH)



DRAFT
3-6-18
V2

Key Partnerships
MDE
CEPI
Associations...

Finance, Payroll HR Software Collaboration

In the Model of the Michigan Collaboration Hub KRESA and WCRESA are working on joining forces to:

- Take advantage of the individual experience and expertise in the development and support of fully functional web based finance, payroll HR systems
- Benefit from the capacity of each team
- Make available a comprehensive system to any school district in Michigan, under the umbrella of an independent oversight group

The logo features a stylized 'W' composed of two overlapping curved shapes, one light green and one blue. To the right of this symbol, the word 'Wisuite' is written in a large, bold, blue, sans-serif font.

Wisuite

Fully Web Based HR, Finance, Payroll System
By Michigan Schools, for Michigan Schools

What is MiSuite?

A Fully Web Based HR, Payroll, Financial, Time and Attendance System

Written by Michigan Schools, for Michigan Schools

www.misuite.org

History of MiSuite -KRESA

40 Years experience with K12
Financial/Payroll Systems

Guided by teams of school HR, Finance and
Payroll staff, web development began about
four years ago by a team of programmers

Currently supporting 44 school districts, 55,000
students, with another 55,000 students to be
added this summer



History of MiStar -Wayne RESA

40 Years experience with K12
Financial/Payroll Systems

Guided by teams of school HR, Finance and
Payroll staff, web development began about
two years ago by a team of programmers and
outside consultants

Currently supporting almost 70 school districts,
representing almost 200,000 students.



Why MiSuite?

Easy to use and learn

Convenient - Access anywhere, anytime!

Updated monthly to meet your needs

Affordable - saves districts money!

Integrated with the Michigan Data Hub for FID/REP reporting

Leverages other statewide projects (MiSEN and EduPaths)

Endorsed by **MAISA** and **MiCH**

Made for **Michigan K12**, By **Michigan K12**



How?

- Supported by Michigan ISD's/RESA's
- Oversight by MiCH/MAISA and an advisory committee
- Advisory committee determines feature development
- Monthly code updates
- Statewide development team using Agile/Scrum project management
- Training and certification via EduPaths (currently being built)
- Implement in as little as six weeks

Technical Overview

Developed on modern and standard platform

- Microsoft Visual Basic/.Net
- Microsoft SQL Database
- Microsoft Processing/Report Services

Hosted in Amazon Web Services

- Extremely reliable - 99.999% uptime
- No software to install or update
- No servers to host in your district



MiCH Resolution

- We support the concept of collaborating on Statewide systems that will add value and reduce cost. MiSuite is one example of a product we would like to support through exploring partnerships with MAISA and MSBO to move this collaborative project forward.

How Can MSBO Help?

- Volunteers to help with content of the quick draw material
- Helping us make all ISDs/Districts aware of this service to prevent any buyers remorse
- Spreading the word to come and see us at MSBO Annual Conference

WisSuite

Questions/Comments/Next Step?

MAISA & METL Visions

MAISA - To support and facilitate collaboration of the unique and evolving work of Michigan's intermediate school districts (ISDs) and the communities they serve. MAISA provides leadership development, **collaborative** structures, project management, and collective and customized support for the work of its members.

METL - The Michigan Education Technology Leaders will be a proactive, key decision-making group that fosters **collaboration** and **efficiencies** on projects, issues and policy regarding technology in education.