

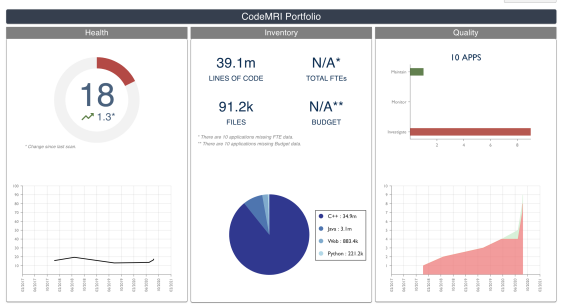
# Why Managing A Portfolio Is Important

#### **Today's Technical Landscape**

In today's rapidly changing software landscape, it is important for technology leaders to understand the composition and technical health of their collection of software assets. As software evolves, it becomes essential to understand shifts in technical health and performance indicator trends over time to strategically manage engineering effort and budget. Because of this, tools that provide a holistic portfolio perspective become necessary to the responsible software leader.

#### **Benefits of Portfolio Perspective**

The portfolio level perspective allows technology leaders to understand their assets' strategic landscape. It enables them to make the most informed decisions on allocating engineering effort and budget. Tracking indicators over time across a collection of software and regularly updating information using continuous integration keeps information fresh and allows choices to be backed by objective data about the latest versions of software assets. Additionally, understanding the current and evolving composition of technology across the organization best informs future budget allocation, allows effective hiring, and prevents technical divergence over time.

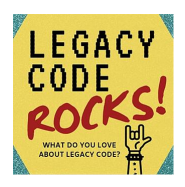


### Silverthread CodeMRI Portfolio Provides Technical Insight

Portfolio perspective is a key component of responsible software leadership, supporting critical strategic choices with objective information about collections of software assets. Silverthread CodeMRI Portfolio allows technology leaders to understand their software assets' overall health posture and provides vital insight into the evolution of software applications over time. Take control of your software assets and confidently lead through today's technical landscape.



#### LATEST NEWS



## **Legacy Code Rocks Podcast**

Dan Sturtevant, Silverthread's CEO, was featured on a February episode of Legacy Code Rocks! A podcast discussing legacy systems and the programmers who enjoy working on them.

**PLAY PODCAST >**