

Equipment Management: The Next Frontier for Construction Technology

Introductions

**The Challenge with
Current Technology**

**How Tech Fits Within
Your Business**

**Successful Adoption
& Long-Term Partnership**

Introductions



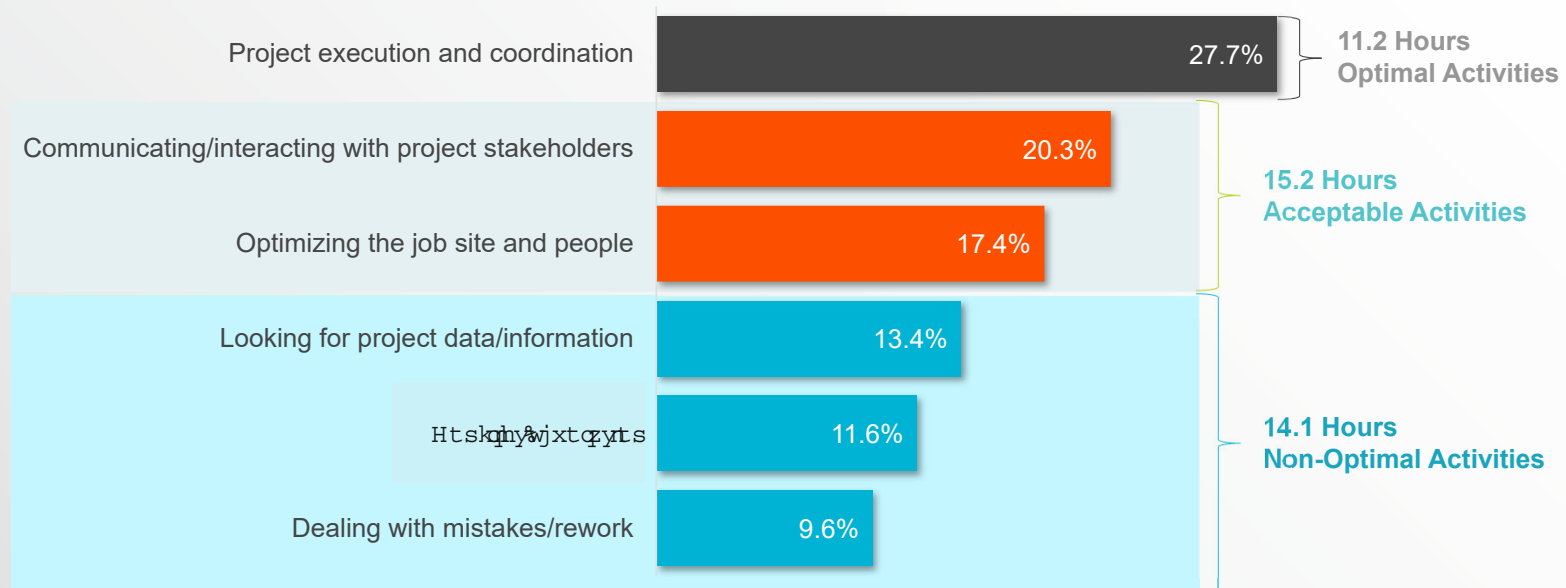
Russ Young
Chief Business Development Officer
Tenna



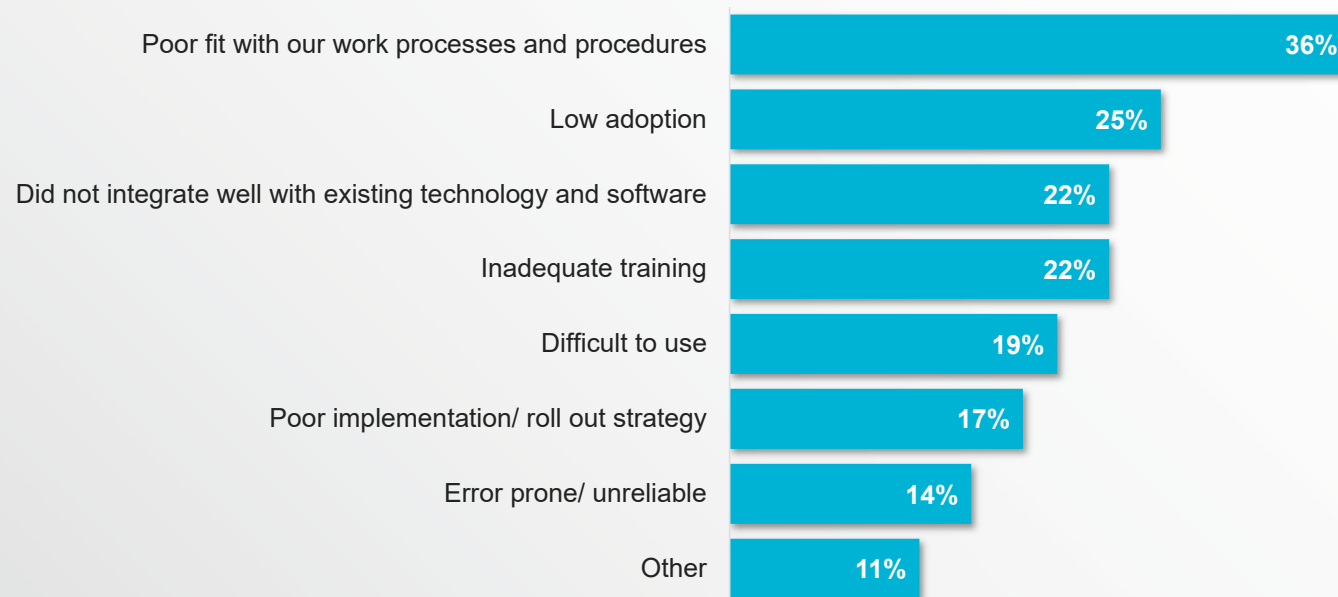
Aaron Talmage
Regional Account Executive
Tenna

The Challenge with Current Technology

Out of 40 hours, 35% are spent on non-optimal activities.



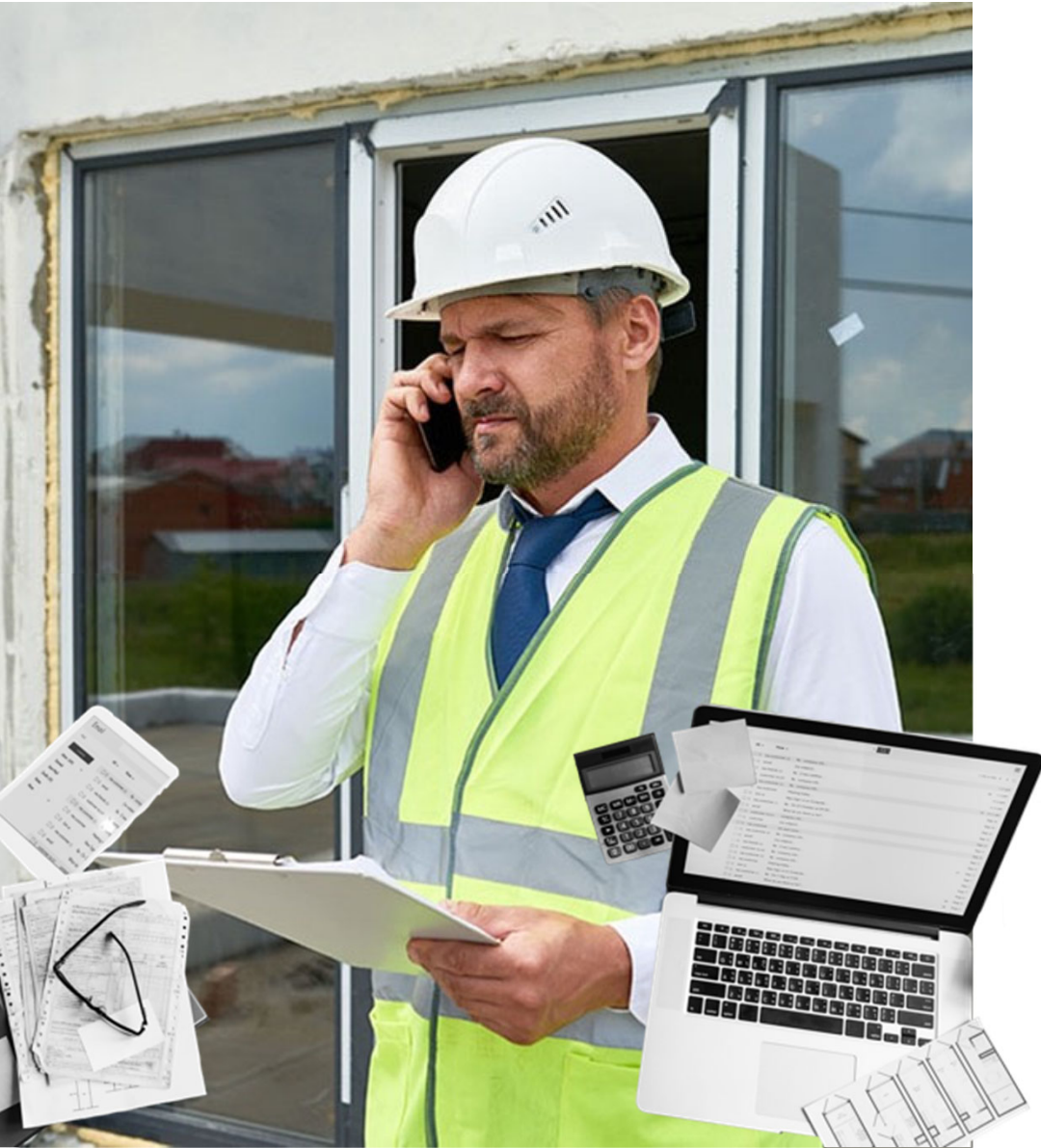
Why Expectations Fall Short



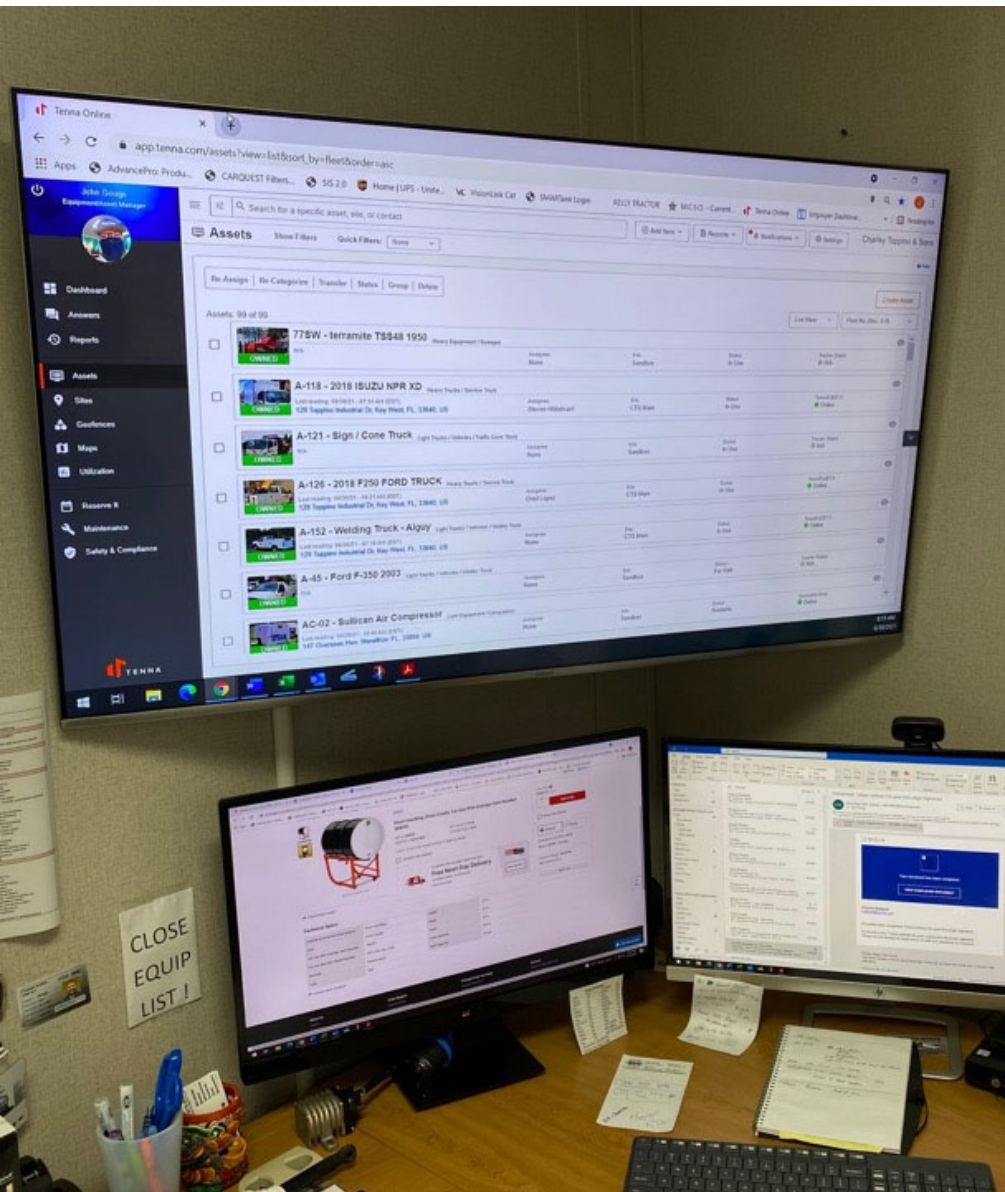
How Construction Equipment Management Technology Fits Within Your Business



Level 1



Level 2

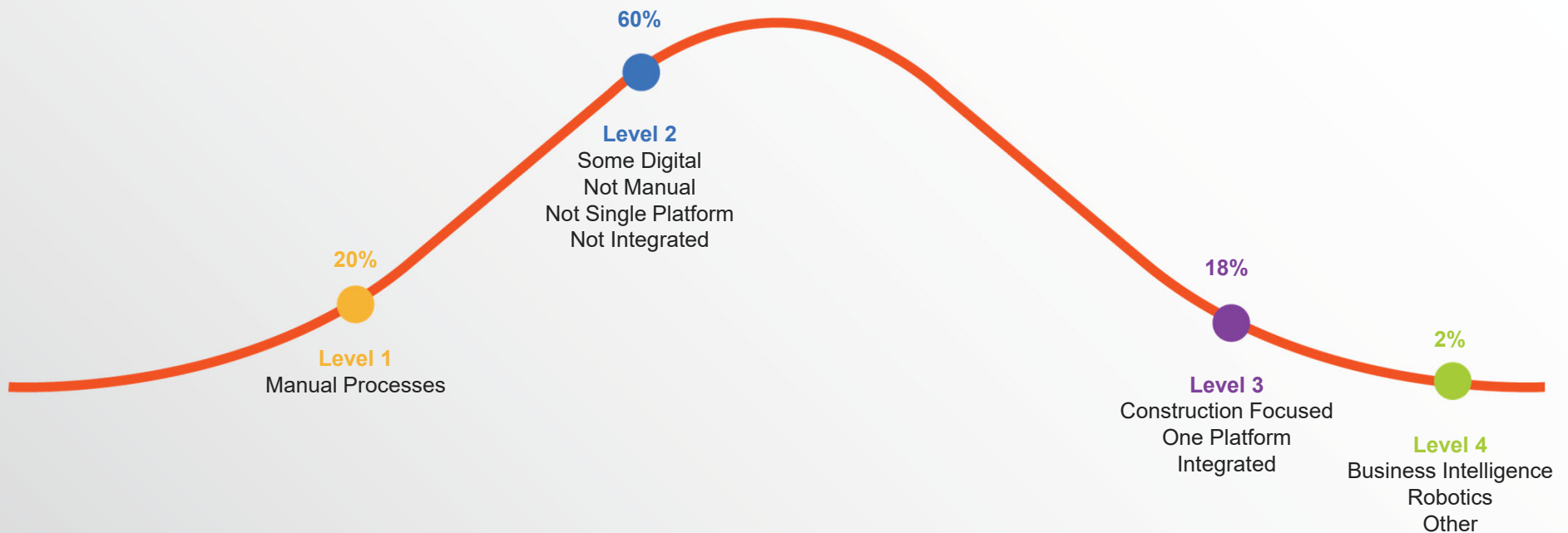


Level 3



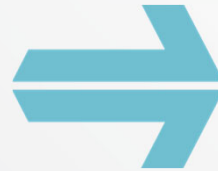
Level 4

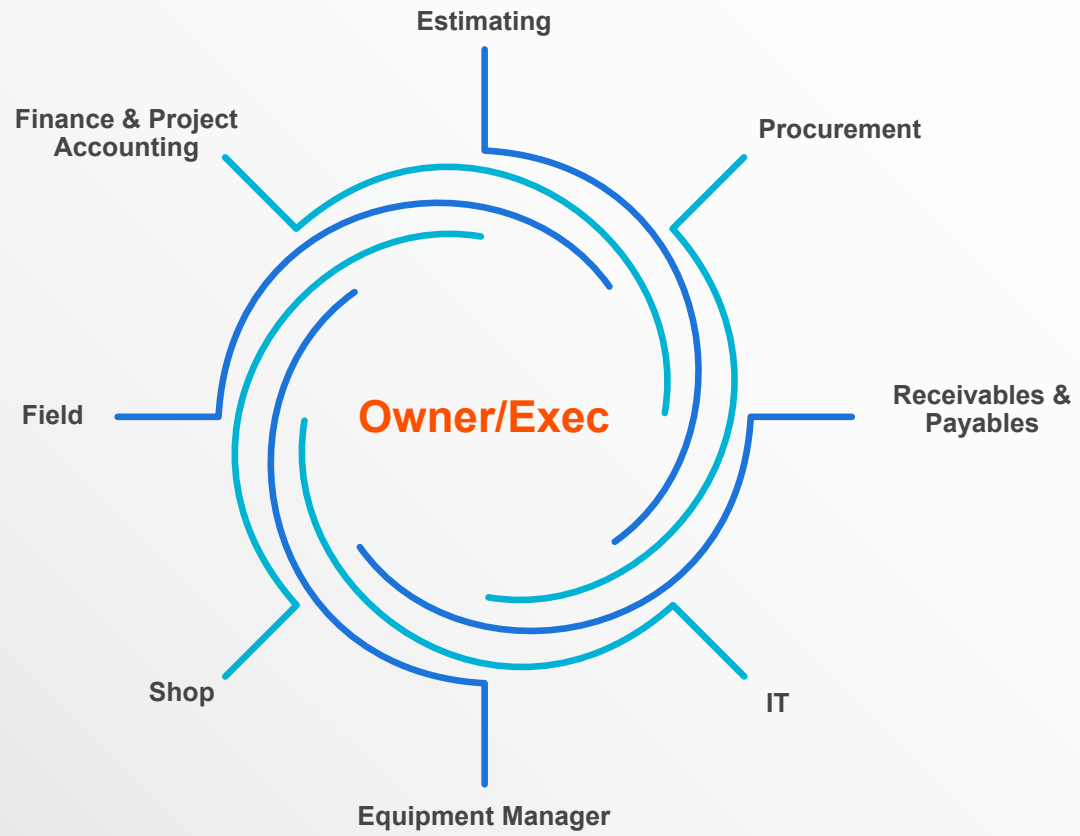
The 4 Levels of Construction Equipment Management Maturity



Successful Adoption & Long-Term Partnership

Where is the Information?





Value of Equipment Management



Lower Capital Investments Overall



Lower Project Cost Expenditures

Why You Need Equipment Management

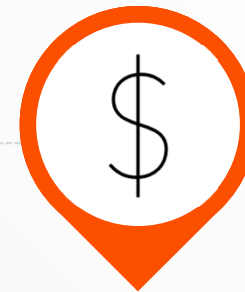
Provide a total solution for contractors and know the equipment data/related cost data is valuable to automate into the right places for visibility.



**Construction
Focused**



One Platform



**Improve Company's
Financial
Performance**

Thank You!

atimage@tenna.com