

EE EE

FF FF FF

A L

ORACI

PARTNER

Metaformers took Lexington, Kentucky

## On a Transformative Journey -Beyond the Cloud!

There is a point when you are tired of outages; tired of working late; and tired of fighting with your own systems and hardware to make sure employees get paid, that taxes are transmitted to the treasury, and the order for the replacement EMT vehicle is finalized. That's the point when the status quo won't cut it and someone needs to be brave enough to make a change.

Making that leap can be risky, but it is easier with the right partner.

Lexington challenged the status quo and took the bold step forward. They asked Metaformers to take their Financial and Human Capital Systems out of the norm and beyond the cloud.

## Metaformers was able to help Lexington:



Get critical departments out of the data center management trap

Reduce the risks and costs of managing infrastructure



Improve security



Free-up critical resources



Future proof vital infrastructure



Reduce risk and exposure

Assuring employee's payroll checks hit on-time shouldn't be difficult. The vital tasks of caring for your municipal employees can't be subject to complex hardware, flawed systems, risk, or exposure.

Lexington used PeopleSoft on the Oracle Cloud to streamline their critical systems, reduce costs, mitigate risk, and improve delivery for their government employees.

Lexington even went the extra mile, and committed to continued optimization, by investing in Metaformers' Managed Services Solutions, which means that moving forward they'll have a trusted partner to support their most vital systems... and make sure there will never be another late night.





## Tell Us About Your Biggest Challenge!

Schedule a conversation with one of our solutions experts to carefully evaluate your organization's specific transformation and modernization needs, and clarify your project goals and exactly what it will take to achieve them.

## Don't miss this valuable opportunity, schedule a consultation today!

