

Value Capture Implementation Manual (VCIM) Webinar

Join FHWA for an upcoming webinar to officially roll out the Value Capture Implementation Manual

EVENT DETAILS

Tuesday, November 19, 2019
1:00 3:00 PM EST

Registration is FREE but
LIMITED to 300 participants

SIGN UP TODAY

<https://go.usa.gov/xVeta>

ONLY USERS WITH A U.S. DOT ACCOUNT CAN REGISTER

For non-U.S. DOT users, request access to the FHWA External Portal for webinars by visiting: <https://collaboration.fhwa.dot.gov/FBA/Register.aspx>

To access instructions on requesting an account, visit: <https://connectdot.connectsolutions.com/espnon-dotstaff/>

The account issuance takes approximately one business day. Upon receipt of U.S. DOT account information, register at the link above using the email address used to request access to the site and requested password.

Why Attend?

Attendees will learn more about the recently published FHWA Value Capture Implementation Manual (VCIM). This webinar will provide an overview of the development and content of the VCIM which can be applied at the project level or program/strategic level.

What is the Value Capture Implementation Manual?

This how-to manual leads users through 12 steps for implementing effective Value Capture Strategies. It includes readily usable tools to assist in implementing Value Capture Strategies to advance transportation projects, including assessing needs and funding options for value capture, selecting appropriate value capture techniques, and case studies.

What is Value Capture?

Value Capture refers to a set of strategies used by public agencies to capture a portion of the value generated by public infrastructure investment. Value Capture provides a set of powerful funding tools which can help address funding gaps and should be part of the mix of funding sources for transportation improvement solutions. Value Capture can accelerate project delivery, save time and money, enhance safety, and create jobs. It can be used in a wide range of settings to help fund not only capital projects, but also operations and maintenance.

