# Overview of Carlson CADNet webinar — Working with Images & Converting to Linework

November 29, 2015

One of <u>Carlson's Year-End Specials</u> this year is for existing Carlson users to add Carlson CADNet for \$995 — the retail price is \$1,595 and maintenance is an additional \$159.50. (Hint: I provide additional discounts for existing and new customers!)

Understandably this has generated a lot of renewed interest in this module. I have received a lot of calls and emails from folks requesting more information and wondering if, and how, CADNet might increase your productivity. So, in response, I've decided to post the recording of my October 8, 2015 webinar on the topic, "Overview of Carlson CADNet — Working with Images & Converting to Linework".

<u>Click here to request a custom proposal</u> for adding CADNet to your existing license, for a new "Super-Sweet-Suite" that includes Survey, Civil, Hydrology, GIS AND CADNet or other Carlson software or hardware products.

<u>Click here to request a custom proposal</u>.

<u>Click here to learn more about my webinar series</u> that's included with every software purchase — We help you buy what you need AND use what you buy...

See below for access to the CADNet webinar recording:

First Name (required)						
Last Name (required)						
Company Name (required)						

You	r Email (required)
Υοι	r Phone Number (required)
Do	ou currently use Carlson Software desktop products?
Yes	$\bigcirc$ No $\bigcirc$

Would you like a custom proposal for CADNet or other Carlson Software or hardware products?

YesONoO

In the space below, please list the products for which you are requesting a proposal. If you are requesting pricing for upgrades or maintenance renewals, please provide your current serial number(s), program name(s) and, if you know it, your Carlson Customer ID.

If you are	requesting a p	proposal for	your Carlson	Software
maintenanc	e renewal and h	ave a PDF of	the Carlson	Software
Maintenance	e Reminder, plea	se upload it	here so we ca	n respond
more quickl	Ly:			

Send