

INTEGRITY TREE IMAGING

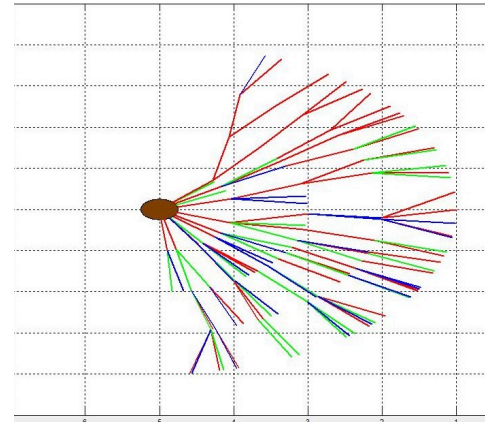
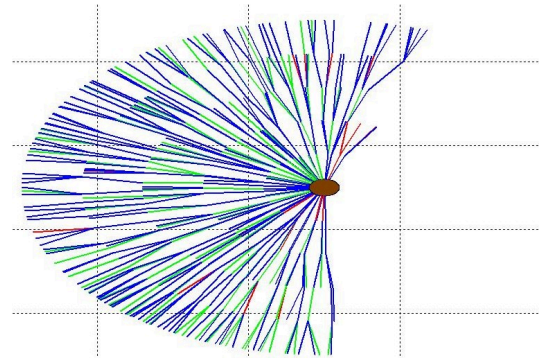


See your tree from the inside out.



"Uh-Oh"

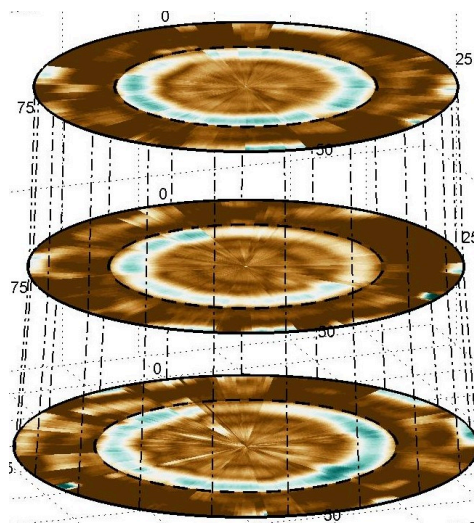
In a matter of five days, this healthy Scarlet Oak developed a severe lean of eight plus feet toward this home. No high wind or storms caused this scary situation. The root scan of the yard area immediately below shows a dense, vigorous, and health root system. The root scan on the bottom is in the woods directly opposite of the trunk lean where root pull (no severed roots) is evident in the corresponding pictures. Good healthy roots. So, what happened to cause this lean?



[See More Images from Recent Tree Scans](#)

"Too Big For Its Britches"

The virtual saw cut scans, below right, also confirm a healthy, disease-free tree. This approximately 75-year-old oak grew from an 18.75" to a 33.5" diameter tree in the last 20 years. **That is a 79% increase in its overall size in just 20 years.** Measuring the thickness of the 20 outer growth rings shows the tree added 7 1/16" of thickness to its trunk as seen in the picture below. Because of the slope, an excessive amount of summer rainfall, and an extremely high growth rate, the root system was not adequate to support this tree. The tree, even though healthy, just got too big.



Pay Attention

Even with the very best care and applying advanced analysis technology, trees are still going to fail. No professional risk assessment replaces regular attention to your trees and their "standing". Most tree issues are not so obvious. We want to help you stay ahead of the curve. Pay attention to your trees with the unmatched information we provide. Your life and property could depend on it.

[Learn More](#)

INTEGRITY
TREE IMAGING



See your tree from the inside out.

242 Cathey Lane, Canton, NC 28716
(828) 593-9685 | ITIRadar@gmail.com | www.itiradar.com



Integrity Tree Imaging | 242 Cathey Lane | Canton, NC 28716 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)