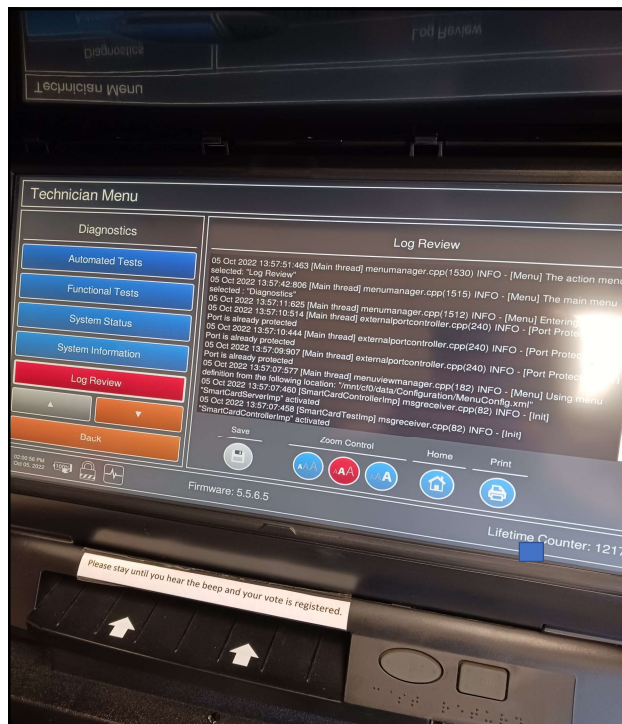




Dominion tabulator in Wisconsin, running firmware v5.5.6.5



Technician Menu where election officials change the date and time for daylight savings time.



Log Review files, every Dominion tabulator has these. They can be printed out via the 3" wide paper tape, or, downloaded via the SLOG.txt file to a compact flash card.

```

31 Mar 2021 13:41:04 INFO : [File Transfer] The socket is performing a
lookup.
31 Mar 2021 13:41:04 INFO : [File Transfer] The socket has started establishing a
connection.
31 Mar 2021 13:41:04 INFO : [File Transfer] Try to connect to the host
205.213.24.109 over the port 11000
31 Mar 2021 13:41:04 INFO : [File Transfer] A connection is established.
31 Mar 2021 13:41:04 INFO : [File Transfer] Connection to the host 205.213.24.109
has been achieved.
31 Mar 2021 13:41:04 INFO : [File Transfer] Transfer started. The total number of
files is 1
31 Mar 2021 13:41:05 INFO : [File Transfer] Connection enters in encrypted mode
31 Mar 2021 13:41:05 WARN : [File Transfer] Already received tabulator -- Tabulator
has already been received
31 Mar 2021 13:41:05 INFO : [File Transfer] Service request has been completed.
31 Mar 2021 13:41:05 INFO : [File Transfer] The socket is about to close (data may
still be waiting to be written).
31 Mar 2021 13:41:05 INFO : [File Transfer] The socket is not connected.
31 Mar 2021 13:41:05 INFO : [File Transfer] Disconnected from the host
205.213.24.109
31 Mar 2021 13:41:05 INFO : [File Access] Writing to file:
"/mnt/cf1/machinecontext_1_9.xml"
31 Mar 2021 13:41:05 INFO : [File Access] Writing to file:
"/mnt/cf2/machinecontext_1_9.xml"
31 Mar 2021 13:41:07 INFO : [File Transfer] Stop monitoring of ppp0 link
31 Mar 2021 13:41:09 INFO : [Port Protection] Protect Administrator USB Port

```

Voting results of a test run before the April 2021 election being transferred to Wiscnet.net located in Madison, WI. They are a nonprofit corporation.

```

[FTServerThread] ssltransfer.cpp(675)
INFO - [File Transfer] Socket
timeout while connected on message 1

09 Aug 2022 20:48:22:749
[FTServerThread] ssltransfer.cpp(675)
ERROR - [File Transfer] The socket
operation timed out

09 Aug 2022 20:48:22:119
[FTServerThread] ssltransfer.cpp(529)
INFO - [File Transfer] Connection
enters in encrypted mode

09 Aug 2022 20:48:20:326 [Main
thread] ftmanagerimp.cpp(362) INFO -
[File Transfer] Transfer started. The
total number of files is 1

09 Aug 2022 20:48:20:291
[FTServerThread] ssltransfer.cpp(501)
INFO - [File Transfer] Connection to
the host 216.56.14.209 has been
achieved.

09 Aug 2022 20:48:20:290
[FTServerThread] ssltransfer.cpp(614)
INFO - [File Transfer] A connection
is established.

09 Aug 2022 20:48:20:254
[FTServerThread] ssltransfer.cpp(204)
INFO - [File Transfer] Try to
connect to the host 216.56.14.209
over the port 11000

```

Voting results for the August 9<sup>th</sup>, 2022 primary are shown being transferred to Wiscnet.net in Madison, WI. Wiscnet.net is a nonprofit private company. Dominion has stated in writing their voting results are transferred on secure Verizon cell phone lines. If true, the transfer should show going from the tabulator to the cell tower(s), to the county's EMS (election management system). On a Verizon system. It does not.

```

American Registry for Internet Numbers, Ltd.

NetRange: 205.213.0.0 - 205.213.255.255
CIDR: 205.213.0.0/16
NetName: WISCNET-BLOCK2
NetHandle: NET-205-213-0-0-1
Parent: NET205 (NET-205-0-0-0-0)
NetType: Direct Allocation
OriginAS:
Organization: WiscNet (WISC-Z)
RegDate: 1995-04-25
Updated: 2022-09-06
Ref: https://rdap.arin.net/registry/ip/205.213.0.0

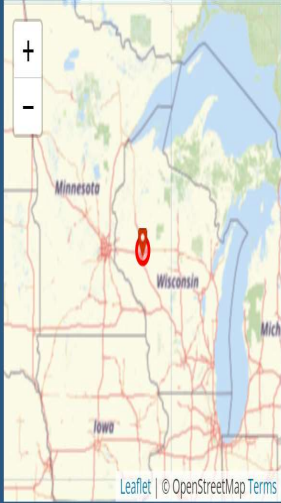
OrgName: WiscNet
OrgId: WISC-Z
Address: 605 Scionco Drive
City: Madison
StateProv: WI
PostalCode: 53711
Country: US
RegDate: 2022-08-01
Updated: 2022-08-01
Ref: https://rdap.arin.net/registry/entity/WISC-Z

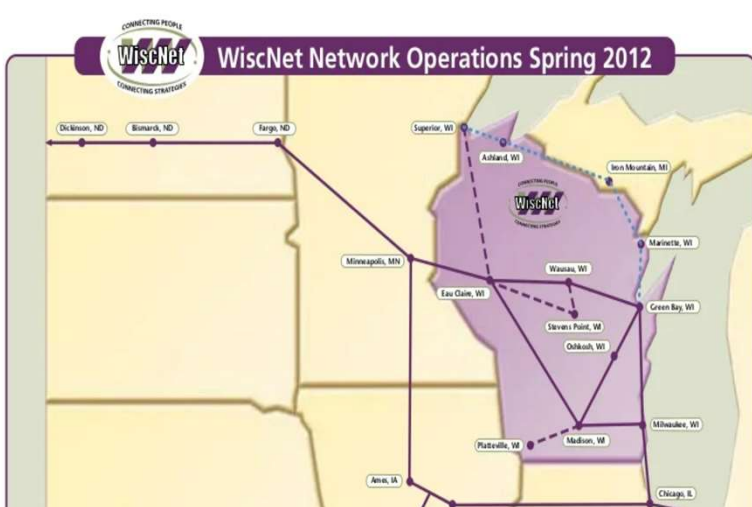
OrgAbuseHandle: WN29-ORG-ARIN
OrgAbuseName: WiscNet NIC
OrgAbusePhone: +1-608-210-3979
OrgAbuseEmail: nic@wiscnet.net
OrgAbuseRef: https://rdap.arin.net/registry/entity/WN29-ORG-ARIN

OrgTechName: WiscNet NIC

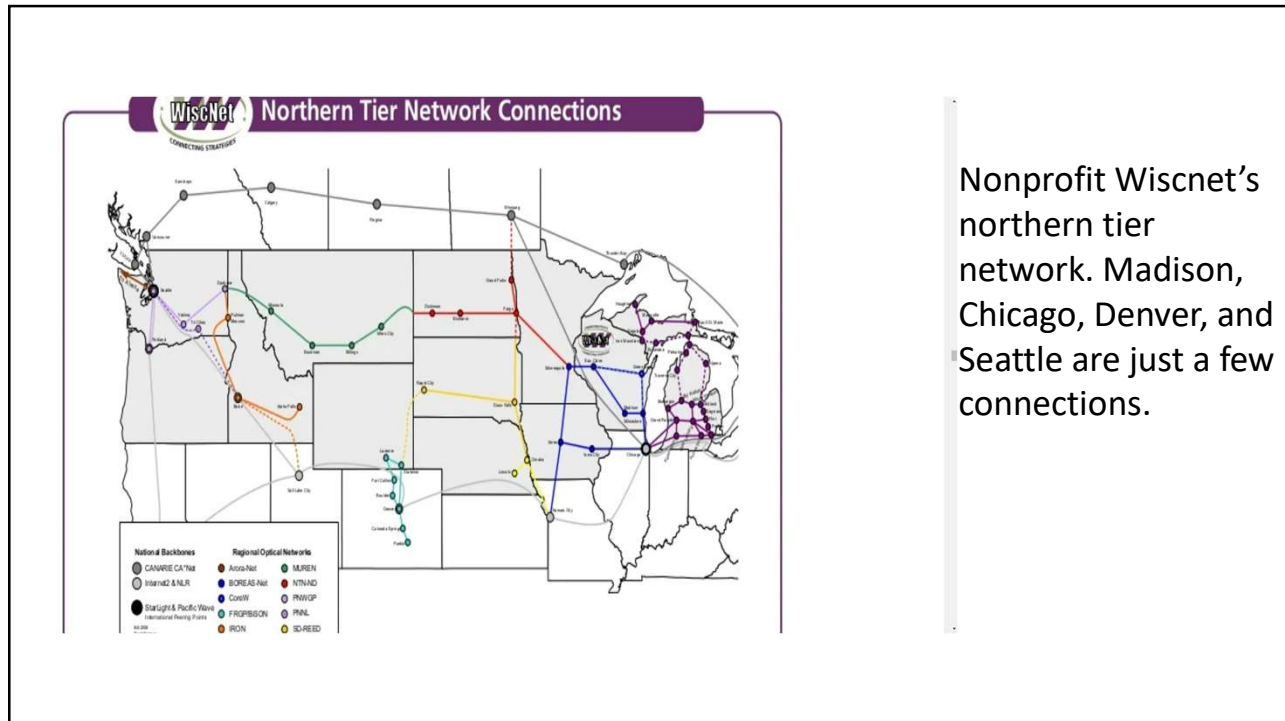
```

The IP address November 3<sup>rd</sup>, 2020 voting results were sent to the nonprofit Wiscnet.net's IP address in Madison of 205.213.24.109. We have seen these tabulator tapes in person.

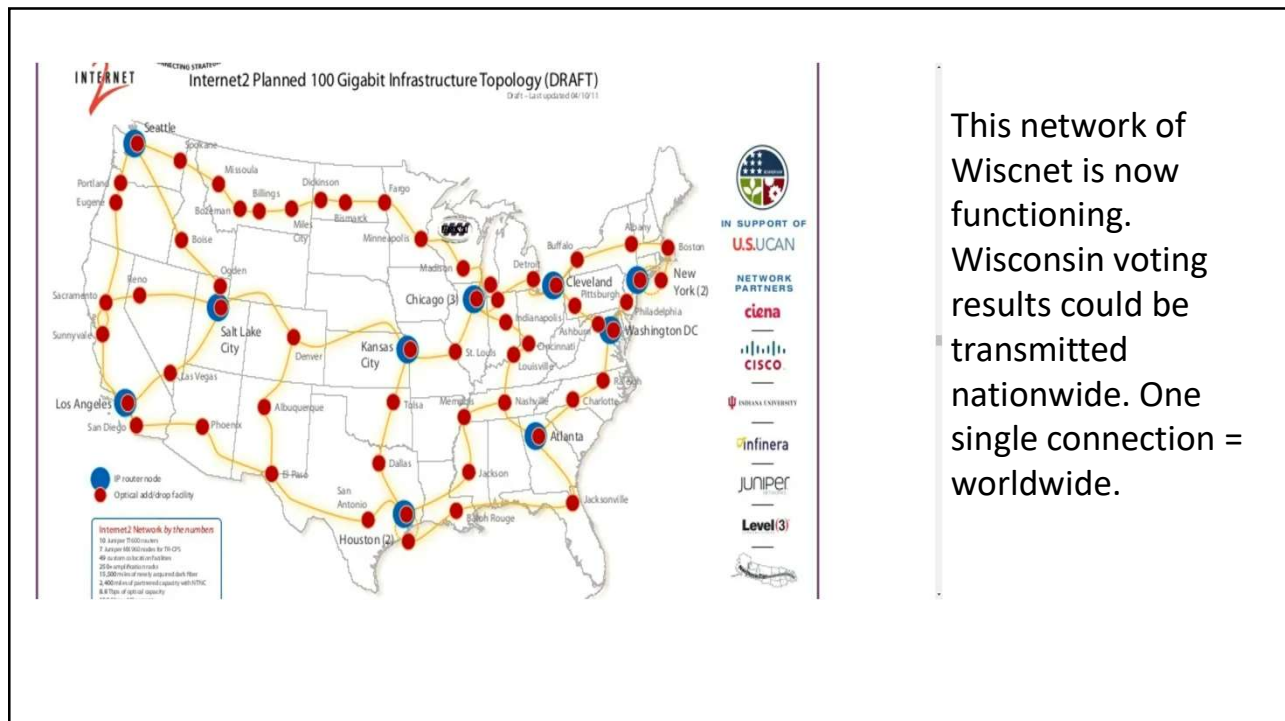
Decimal:	3627552465		<p>This IP address, to which voting results were sent to, is the Eau Claire Technical College, part of the Wiscnet.net network. In the home district of State Senator Kathy Bernier.</p>		
Hostname:	216.56.14.209				
ASN:	2381				
ISP:	WiscNet				
Services:	None detected				
Assignment:	<a href="#">Likely Static IP</a>				
Country:	United States				
State/Region:	Wisconsin			Latitude:	44.936909 (44° 56' 12.87" N)
City:	Chippewa Falls			Longitude:	-91.392929 (91° 23' 34.54" W)



Nonprofit Wiscnet's local network connections.



Nonprofit Wiscnet's northern tier network. Madison, Chicago, Denver, and Seattle are just a few connections.



This network of Wiscnet is now functioning. Wisconsin voting results could be transmitted nationwide. One single connection = worldwide.

**From Meagan Wolfe, Administrator of the Wisconsin Election Commission, letter of June 20, 2021:**

“Democracy Suite 5.5-CS is a federally tested modification to the EAC certified Democracy Suite 5.5-C voting system. Democracy Suite 5.5-CS provides support for modeming of unofficial election results from an ImageCast Evolution or ImageCast Precinct 2 tabulator to a Secure File Transfer Protocol (SFTP) server through encrypted wireless telecommunications networks after the polls close on Election Day. The modeming components of Democracy Suite 5.5-CS do not meet federal certification standards. However, the underlying voting system is federally certified.”

Cont.- 1 of 3

Cont.-

“Updates introduced in this system version include:

- Election Management System client workstation upgraded to Windows 10.
- Upgrade to modems with available 4G capabilities via the Verizon Private Network.
- EMS and backend system components available in a standard and express configuration.
- Optional write-in report printed along with the results tapes on ICE and ICP2.
- Addition of ICX assistive voting devices with BMD and DRE configurations

The following paragraphs describe the design of the Democracy Suite 5.5-C and 5.5-CS hardware taken in part from DVS technical documentation.”

cont. 2 of 3

Cont. -

“ICE tabulators as part of Democracy Suite 5.5-CS also include external wireless and analog modems for the transmission of unofficial election results via an encrypted and secured 4G network hosted by Verizon Wireless or a standard telephone line.”

None of Meagan Wolfe’s statements appear to be true.



This was the Verizon Pantech modem stick used to transfer the voting data shown in the tapes above. It was placed into the tabulator after the results have been printed out on the 3” wide tape. Transfers typically take place 30 to 60 minutes after the polls close. The polls close at 8pm in Wisconsin on election nights.

From The January 9<sup>th</sup>, 2021 US Congressional Hearing:

[Congressman] Mr. Butterfield. Does Dominion use wireless modems?

[President of Dominion] Mr. Poulos. Yes, Congressman. So, in relation to the precinct level machines, we use them insofar as a State has a regulation and requirements to report unofficial results remotely. And the way we do it, so to answer your question on--in terms of a concern, there are additional risks that are posed when you have remote transmission of results. We work to mitigate them with State and local officials. All of our modems have--work on a private network.

The Verizon modem stick is reprogrammed for every new election.  
Why?

What election official can state this is not used as a point of entry, or possible point of entry, for any malicious acts?



Clerks are apparently not aware that voting results are being transmitted to Wiscnet.net in addition to the county EMS. There does not appear to be any justification for transmitting this data from the ward level to an unknown recipient via Wiscnet.net. However, this additional transmission to the Wiscnet address would allow bad actors access to the voting results and sufficient time to manipulate voting results to alter the outcome of an election for example, if there was a delay in reporting results in other, larger, municipalities. The following questions must be answered:

1. Who authorized the transfer of voting results to the Wiscnet.net IP address, and why was this done?
2. When was the transfer of voting results to the Wiscnet.net IP address authorized and where is the documentation supporting that transfer?
3. Who is receiving the voting results transmitted to Wiscnet.net IP address?
4. Why are they being given this information?
5. What is being done with the voting results transmitted to Wiscnet.net IP address?

Peter Bernegger

[www.wisconsinelectionjustice.org](http://www.wisconsinelectionjustice.org)