1. You should set up port forwarding on your router so your friend can access your site without knowing your IP or WAN addresses.

2. The packets send in the following order:

1. Friend’s PC to LAN1   
   DNS request: Source 192.168.1.36   
   Destination 192.168.1.1/24   
   Packet with: Cafiero.dyndns.org
2. LAN1 to WAN1

DNS request: Source 192.168.1.1/24   
Destination 35.63.24.6/16   
Packet with: Cafiero.dyndns.org

1. WAN1 to DNS   
   DNS request: Source 35.63.24.6/16   
   Destination 35.63.63.15/16  
   Packet with: Cafiero.dyndns.org
2. DNS to Authoritative Name Server

DNS request: Source 35.63.63.15/16  
Destination 35.63.63.15/16   
Packet with: Cafiero.dyndns.org

1. Authoritative Name Server to DNS   
   DNS request: Source  35.63.63.15/16

Destination 35.63.63.15/16

Packet with: Cafiero.dyndns.org and 35.63.12.134/16

1. DNS to WAN1  
   DNS request: Source 35.63.63.15/16  
   Destination 35.63.24.6/16   
   Packet with: Cafiero.dyndns.org and 35.63.12.134/16
2. WAN1 to LAN1  
   DNS request: Source 35.63.24.6/16   
   Destination 192.168.1.1/24   
   Packet with: Cafiero.dyndns.org and 35.63.12.134/16
3. LAN1 to Friend’s PC   
   DNS request: Source 192.168.1 /24   
   Destination 192.168.1.36   
   Packet with: Cafiero.dyndns.org and 35.63.12.134/16
4. Friend’s PC to LAN1   
   DNS request: Source 192.168.1.36   
   Destination 192.168.1.1/24  
   Packet with: Cafiero.dyndns.org and 35.63.12.134/16
5. LAN1 to WAN1   
   DNS request: Source 192.168.1.1/24   
   Destination 35.63.24.6/16    
   Packet with: Cafiero.dyndns.org and 35.63.12.134/16
6. WAN1 to dyndns.org   
   DNS request: Source 35.63.24.6/16  
   Destination 192.168.1.1/24   
   Packet with: Cafiero.dyndns.org and 35.63.12.134/16
7. dyndns.org to WAN1   
   DNS request: Source 192.168.1.1/24  
   Destination 35.63.24.6/16  
   Packet with: Cafiero.dyndns.org and 65.24.56.14/16
8. WAN1 to LAN1   
   DNS request: Source 35.63.24.6/16  
   Destination 192.168.1.1/24   
   Packet with: Cafiero.dyndns.org and 65.24.56.14/16
9. LAN1 to Friend’s PC   
   DNS request: Source 192.168.1.1/24  
   Destination 192.168.1.36  
   Packet with: Cafiero.dyndns.org and 65.24.56.14/16
10. Friend’s PC to LAN1   
    HTTP request: Source 192.168.1.36  
    Destination 192.168.1.1/24  
    Packet with: Cafiero.dyndns.org and 65.24.56.14/16
11. LAN1 to WAN1  
    HTTP request: Source 192.168.1.1/24  
    Destination 35.63.24.6/16  
    Packet with: Cafiero.dyndns.org and 65.24.56.14/16
12. WAN1 to WAN1 Router   
    HTTP request: Source 35.63.24.6/16  
    Destination 35.63.24.59/16   
    Packet with: Cafiero.dyndns.org and 65.24.56.14/16
13. WAN1 Router to WAN2 Router   
    HTTP request: Source 35.63.24.59/16   
    Destination 65.24.23.47/16  
    Packet with: Cafiero.dyndns.org and 65.24.56.14/16
14. WAN2 Router to WAN2  
    HTTP request: Source 65.24.23.47/16  
    Destination 65.24.56.14/16  
    Packet with: Cafiero.dyndns.org and 65.24.56.14/16
15. WAN2 to LAN2   
    HTTP request: Source 65.24.56.14/16  
    Destination 192.168.1.1:80   
    Packet with: Cafiero.dyndns.org and 65.24.56.14/16
16. LAN2 to Your PC   
    HTTP request: Source 192.168.1.1:80  
    Destination 192.168.1.50  
    Packet with: Cafiero.dyndns.org and 65.24.56.14/16