highlighted the parts you need to follow. There’s no need to follow the rest in this case since IPsoft is already a client. Please do not modify/add/remove templates.

1. IPdeploy -> IPmon -> Add IPmon  
    1. Service: Cognitive-IPmon01  
    2. Protocol: [https://](NULL)  
    3. Address: ipmon01.prod.cognitive.ipsoft.com  
    4. Port: 443  
    5. Path: /IPmon  
    6. Description: Cognitive-IPmon01  
    7. Active: Checked  
2. IPdeploy -> IPim -> Add Queue  
    1. Name: CLIENTCODE-ipmon-alerts  
    2. Description: CLIENT CODE IPmon Alerts  
    3. Disabled: Not checked  
3. IPClassify -> IPmon Alert Client Classifier -> Edit Rules  
    1. Rule 1  
        1. RegExp: (?i)^CLIENTCODE-[^@]+@  
        2. Message Part Selector: blank  
        3. Classification Group: IPmon Host Group  
        4. Weight: 1  
        5. Add Group: Blank  
    2. Rule 2  
        1. RegExp: (?mi)Hostname: .\*\.CLIENTCODE$  
        2. Message Park Selector: Body  
        3. Classification Group: Blank  
        4. Weight: 1  
        5. Add Group: Blank  
4. IPdiscover -> IPmon/Server Mapping  
    1. Pick your client  
    2. Hit Sync from IPmon Services  
        1. You should see Cognitive-IPmon01 show up  
5. IPcmdb -> CI Type (Virtual Device) -> Create  
    1. Name: specific to the CI, look at other examples  
    2. Client: Client name  
    3. IPsoft Managed: True  
    4. Monitored: True  
    5. Tier: match what the ci is, Prod for Prod, Dev for Dev  
    6. Status: Active  
    7. Priority: P1 for Prod,Demo, P2 for Stage, P3 for Dev  
    8. Monitored Address: IP of the ci  
    9. Type: Server  
    10. Os Type: Linux  
6. Repeat #5 for all CI’s  
7. IPdiscover -> Manage Servers -> Client (your client name)  
    1. Drag CI’s to Cognitive-IPmon01  
    2. Double click on Cognitive-IPmon01  
    3. Add Connections (Copy for another instance)  
    4. Associate Ish, MySQL, RabbitMQ(http), JMX connections to CIs  
    5. Click on System Element Types  
        1. Create client overwrite for Base Type and J2EE Instance (copy from IPsoft client)  
    6. Run Discover, one CI per execution..  
    7. you may need to rebuild the discover from “System Elements” if it does not create all the ci the first time  
8. IPadmin  
    1. No client selected  
    2. Check “Templates”  
    3. Expand Host Group Templates  
        1. Copy IPsoft to “Clientname Amelia”  
    4. Expand Host Templates  
        1. Create client overwrite of “Amelia J2EE, Amelia MySQL, Amelia RabbitMQ, Amelia Redis, Amelia Unix Server”  
            1. Delete “Override” from Name/Alias  
            2. Associated created host group  
            3. Pick “CLIENTCODE-ipmon-alerts for Default IPim Queue  
    5. Import CIs (after discover finishes)  
9. IPradar -> IPmon  
    1. Validate monitoring does not have any invalid alerts/etc