

Photon.Pun.PhotonTransform  
ViewClassic.OnPhotonSerializeView

Photon.Pun.PhotonTransform  
ViewPositionControl.UpdatePosition

Photon.Pun.PhotonTransform  
ViewPositionControl.GetNetwork  
Position

```
graph LR; A[Photon.Pun.PhotonTransform ViewClassic.OnPhotonSerializeView] --> C[Photon.Pun.PhotonTransform ViewPositionControl.GetNetwork Position]; B[Photon.Pun.PhotonTransform ViewPositionControl.UpdatePosition] --> C;
```

The diagram illustrates a dependency or call relationship. Two source methods on the left are connected by blue arrows to a single target method on the right. The target method is highlighted with a gray background. The source methods are 'Photon.Pun.PhotonTransform ViewClassic.OnPhotonSerializeView' and 'Photon.Pun.PhotonTransform ViewPositionControl.UpdatePosition'. The target method is 'Photon.Pun.PhotonTransform ViewPositionControl.GetNetwork Position'.