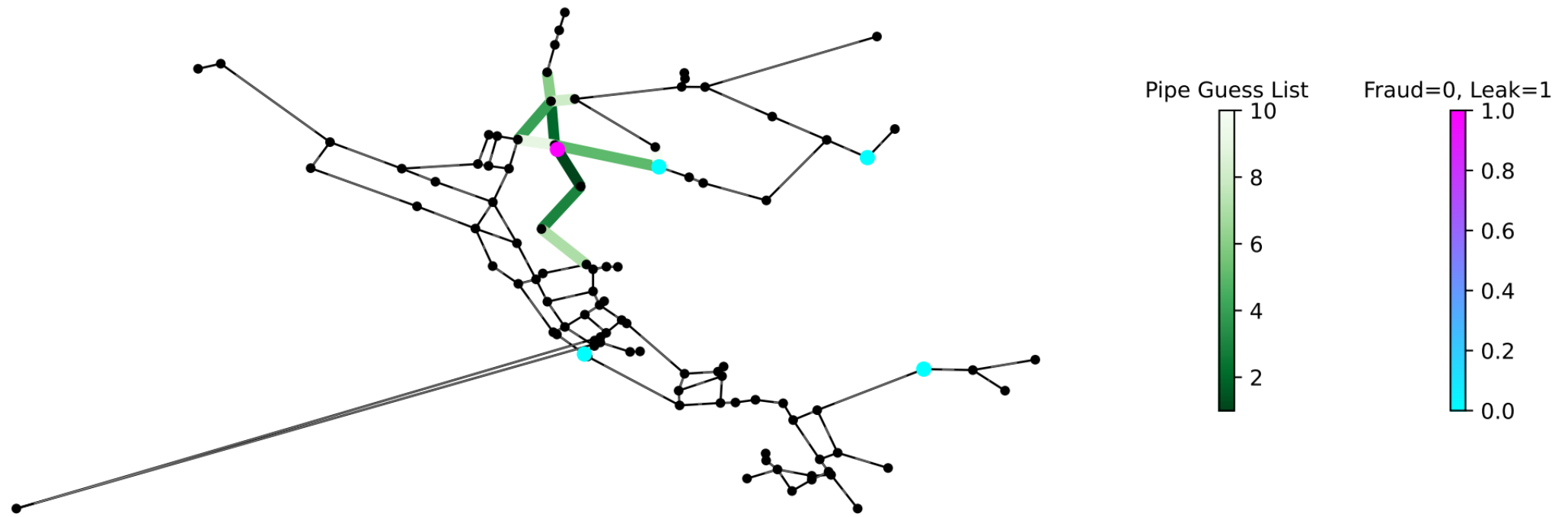
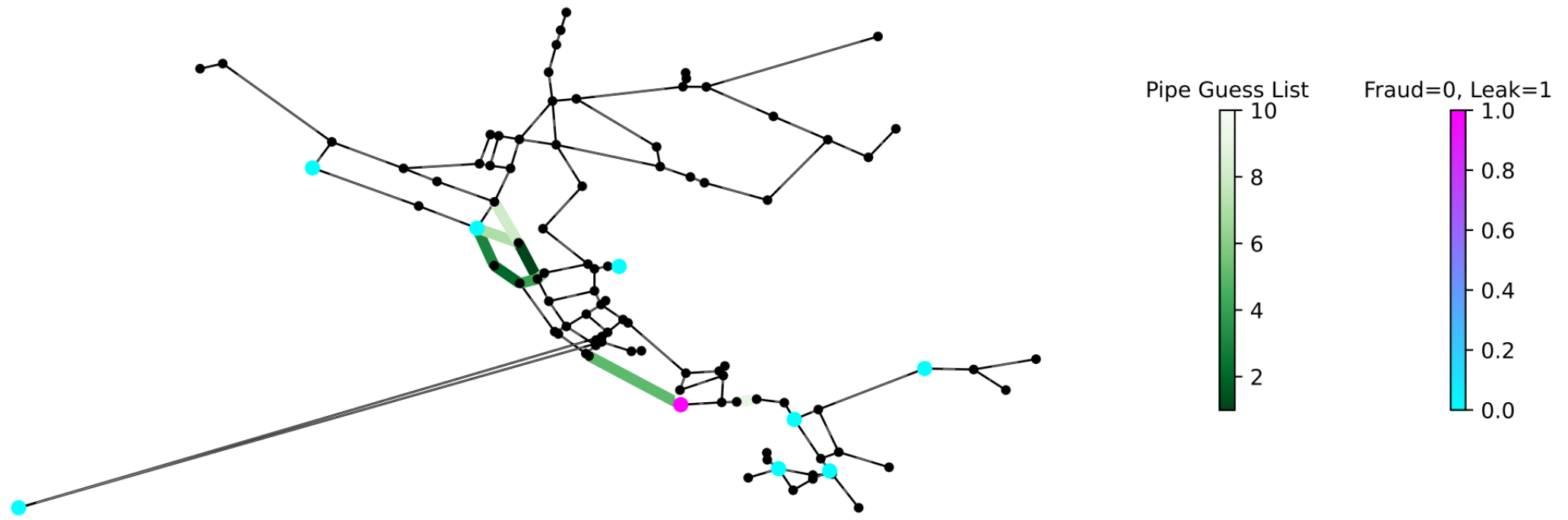


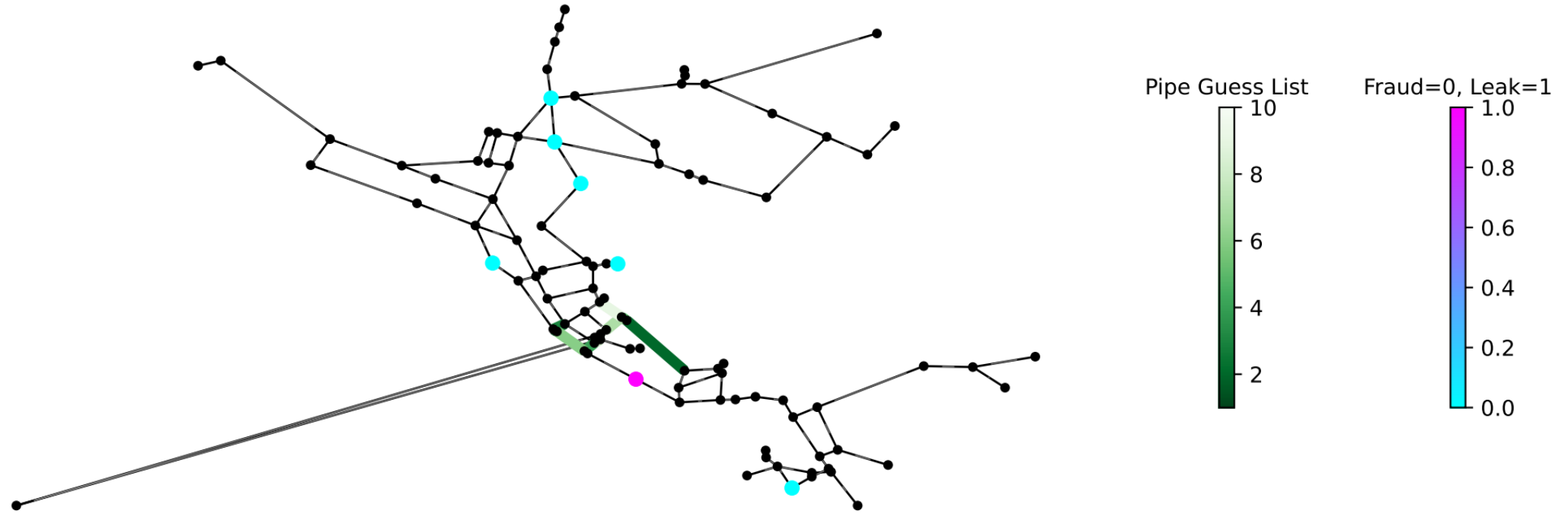
Algorithm I.a, Scenario 3 ($D_{\text{leak}}/D_{\text{fraud}} = 13.0$): True localization found.



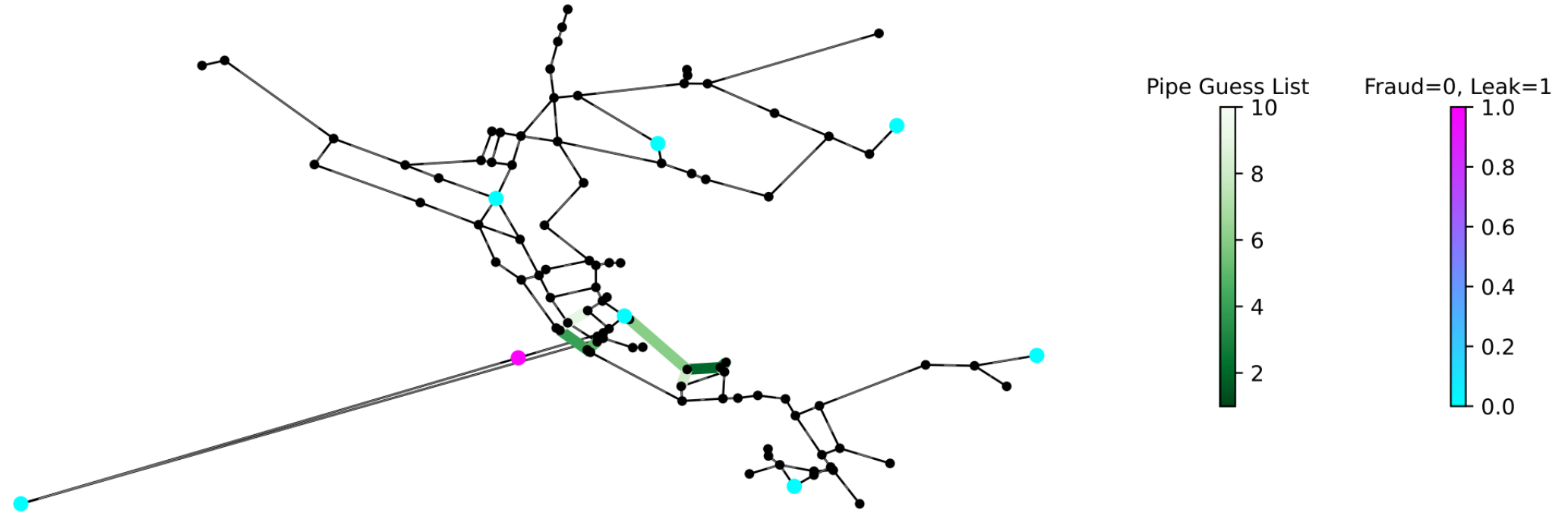
Algorithm I.a, Scenario 4 (Dleak/Dfraud = 1.2): True localization is within the list.



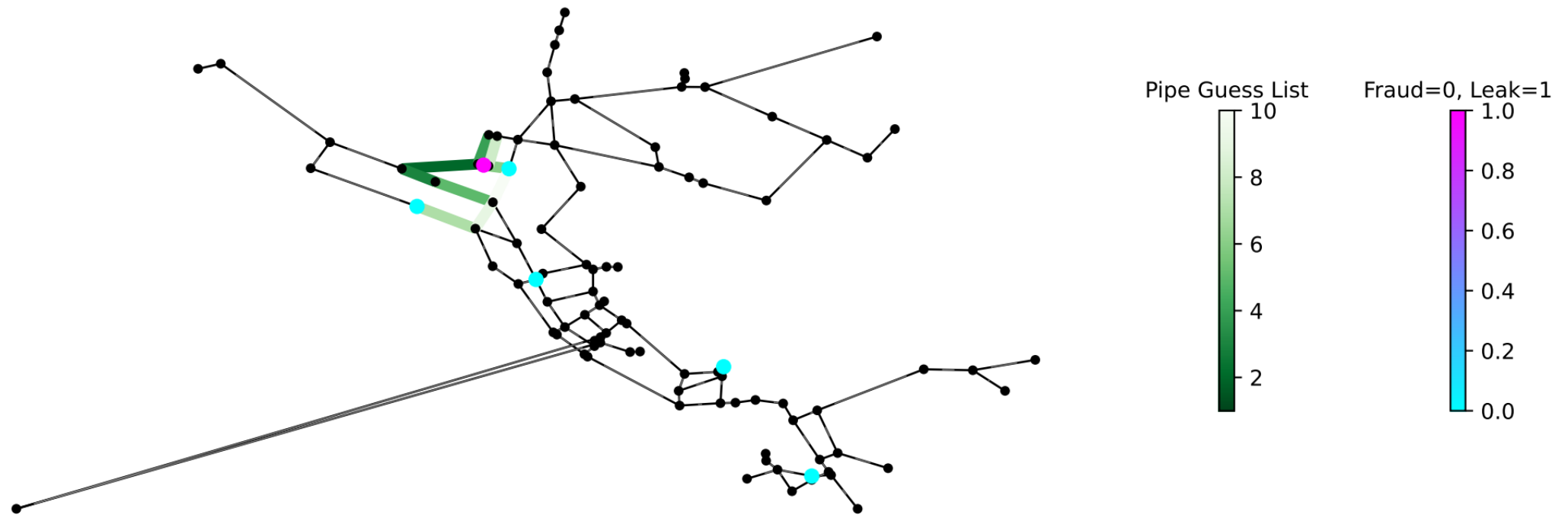
Algorithm I.a, Scenario 5 (Dleak/Dfraud = 70.0): True localization is not even linked to any pipe within the list.



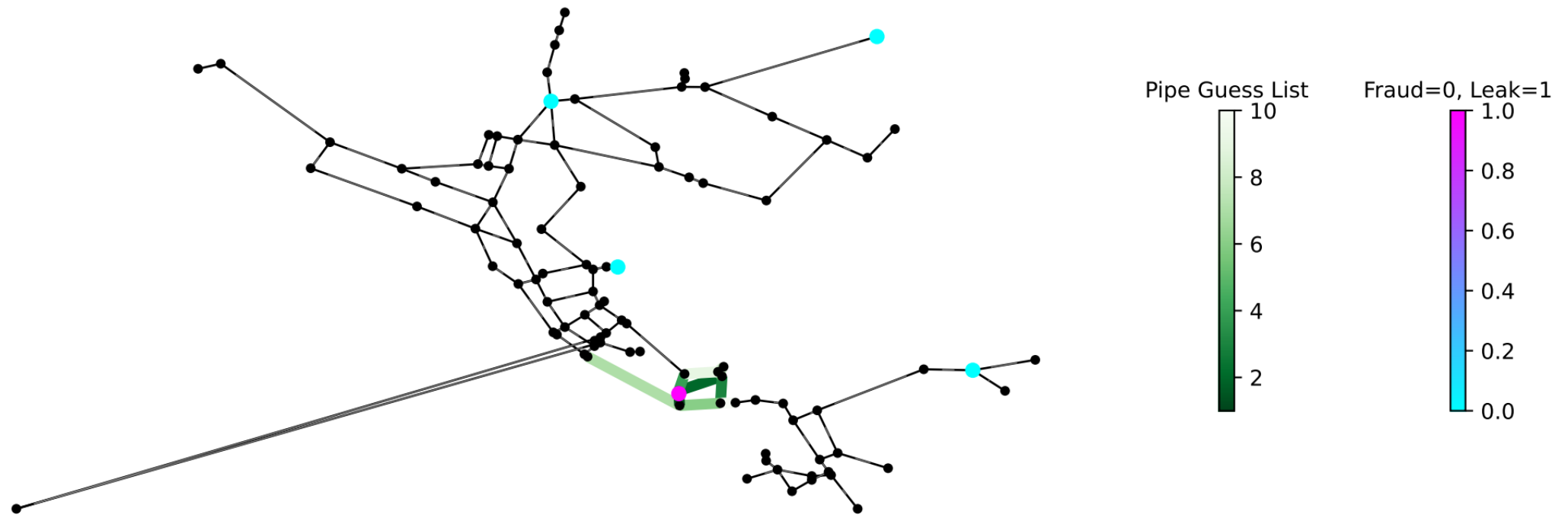
Algorithm I.a, Scenario 10 (Dleak/Dfraud = 2.0): True localization is not even linked to any pipe within the list.



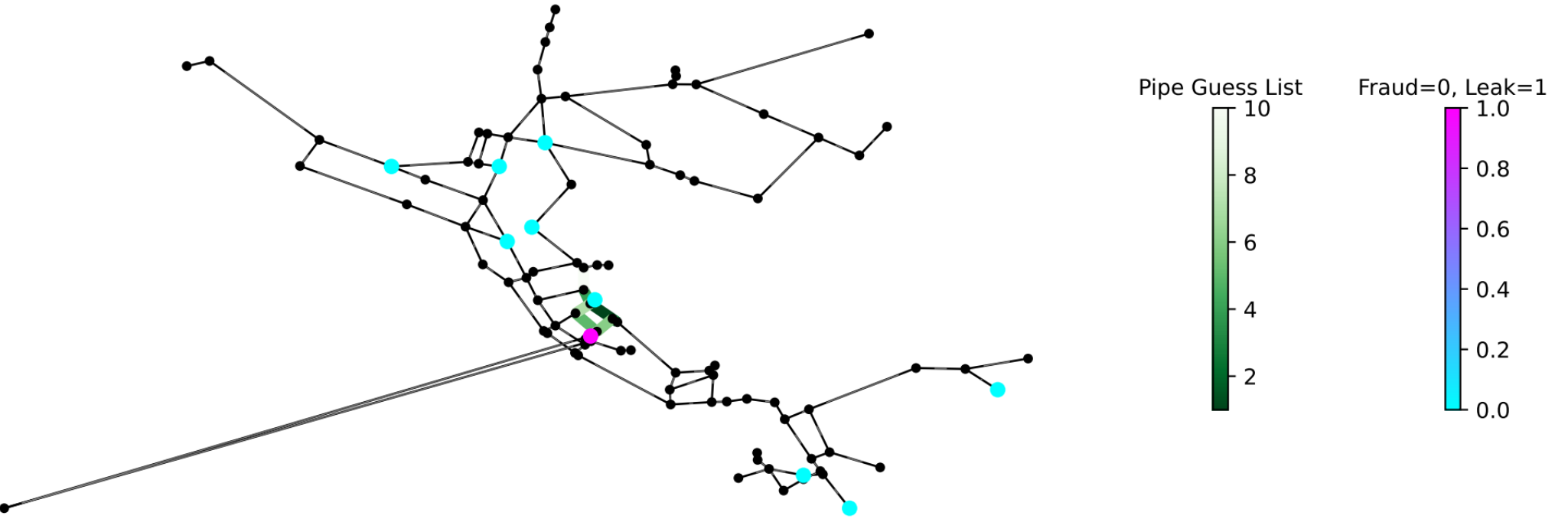
Algorithm I.a, Scenario 14 (Dleak/Dfraud = 1.2): True localization found.



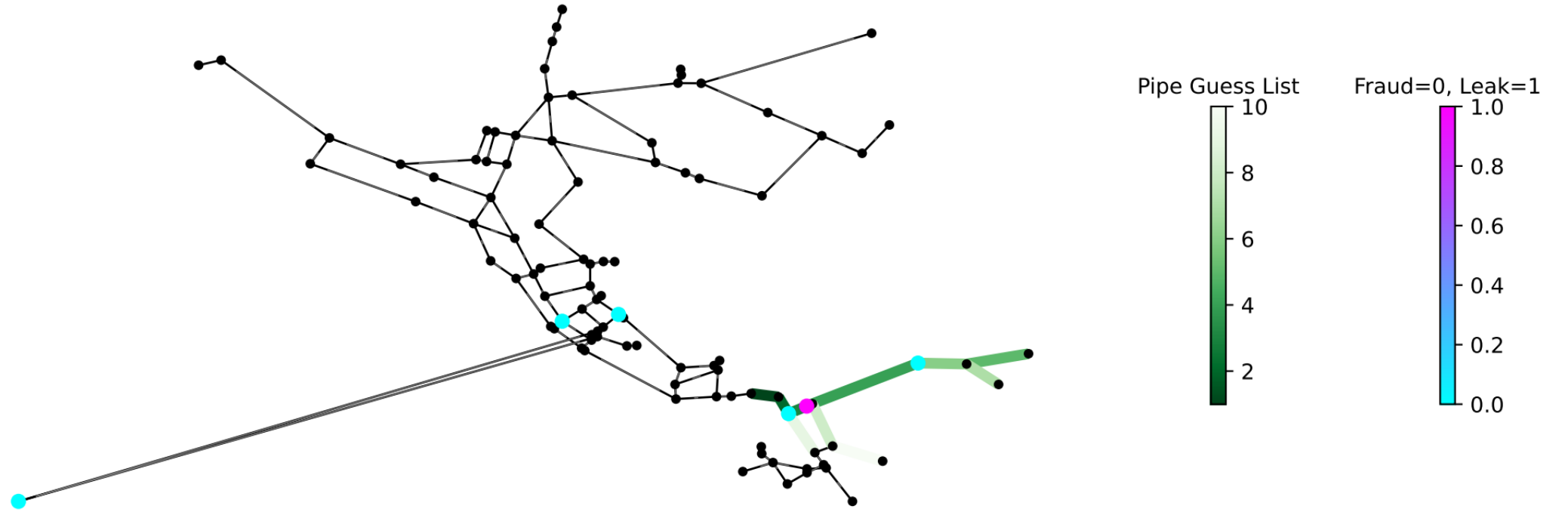
Algorithm I.a, Scenario 15 (Dleak/Dfraud = 6.8): True localization found.



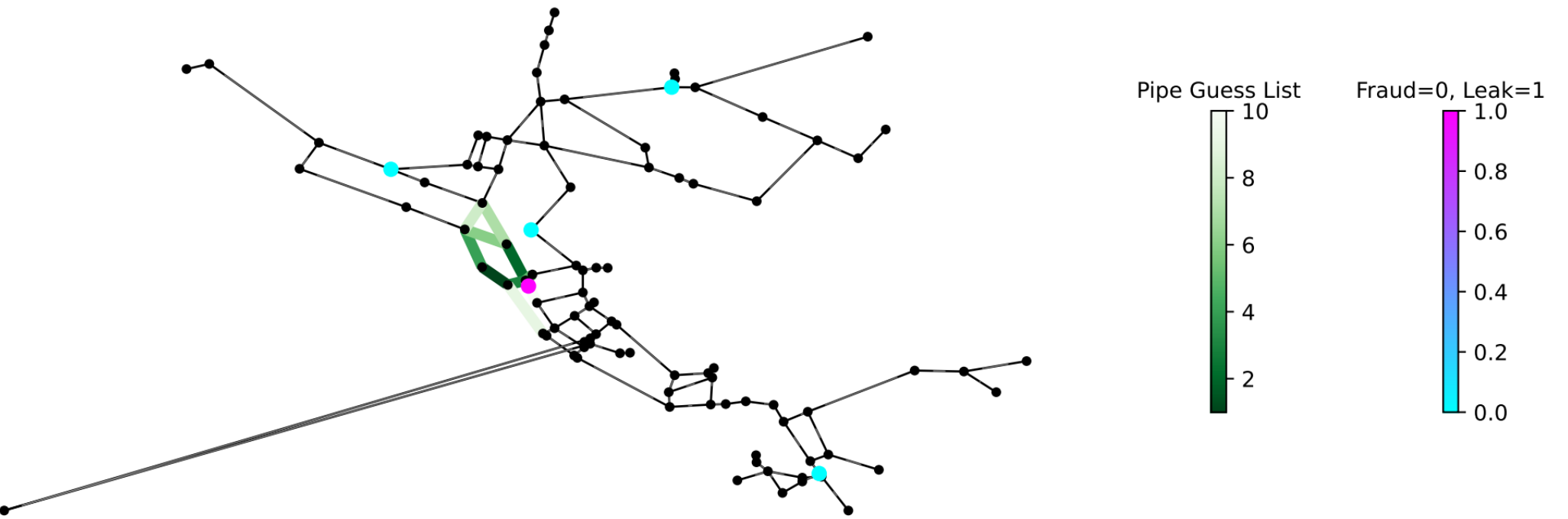
Algorithm I.a, Scenario 17 (Dleak/Dfraud = 4.1): True localization is within the list.



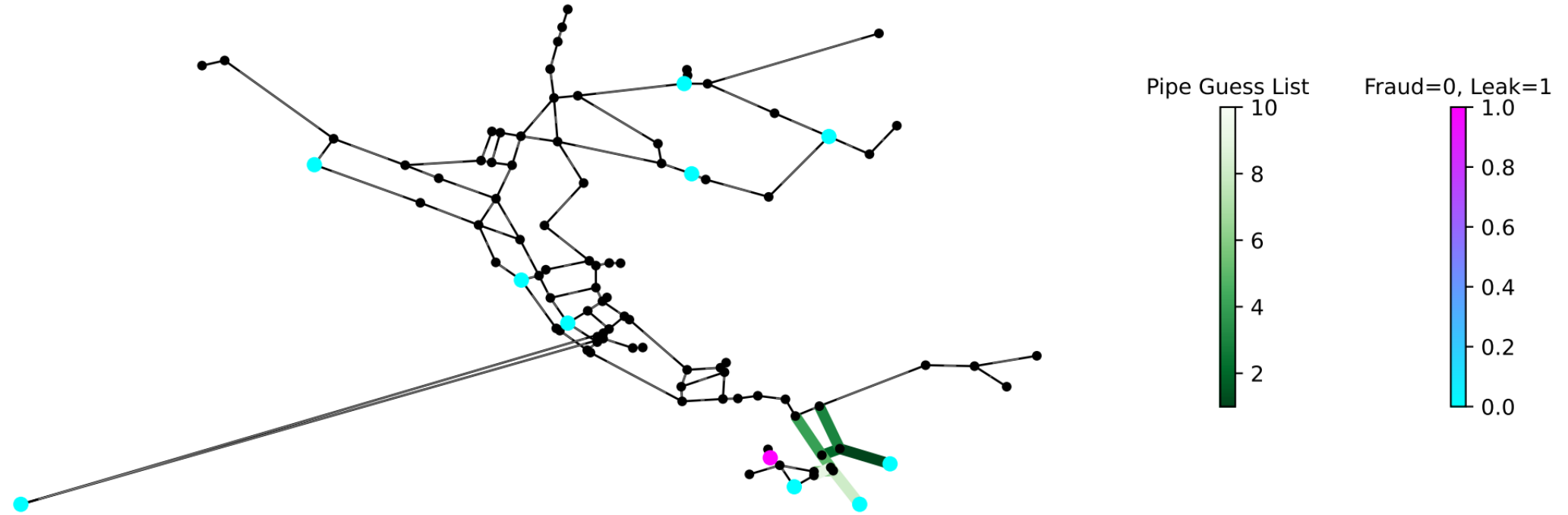
Algorithm I.a, Scenario 18 (Dleak/Dfraud = 1.8): True localization is within the list.



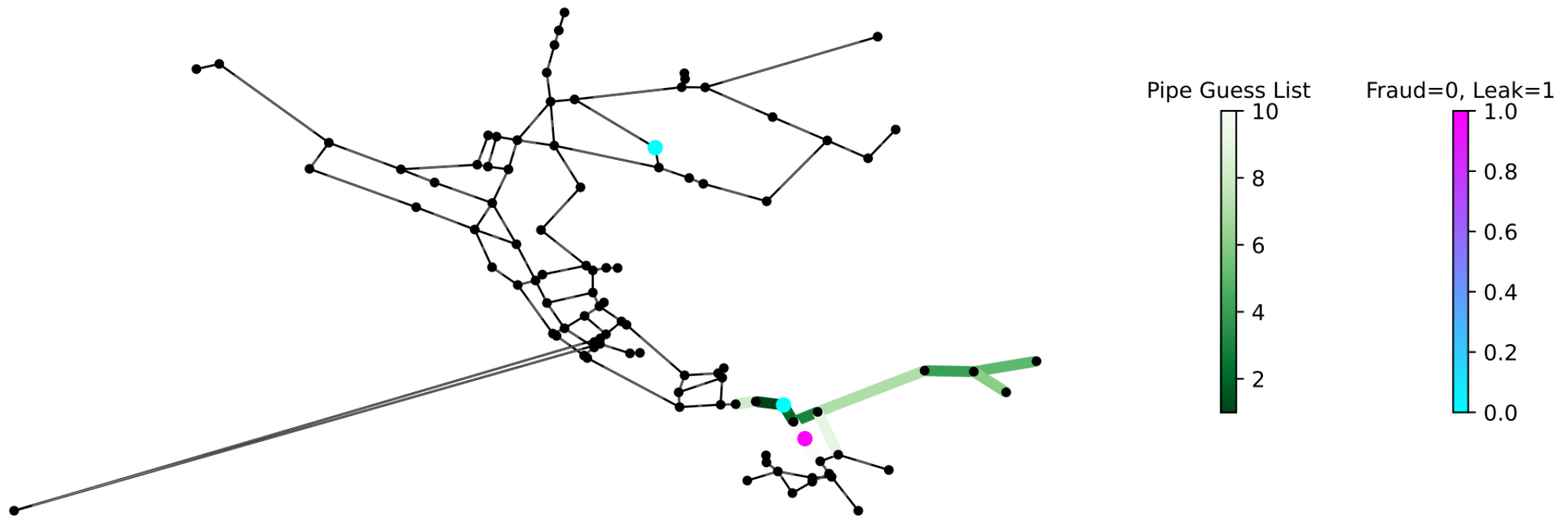
Algorithm I.a, Scenario 25 (Dleak/Dfraud = 1.1): True localization is within the list.



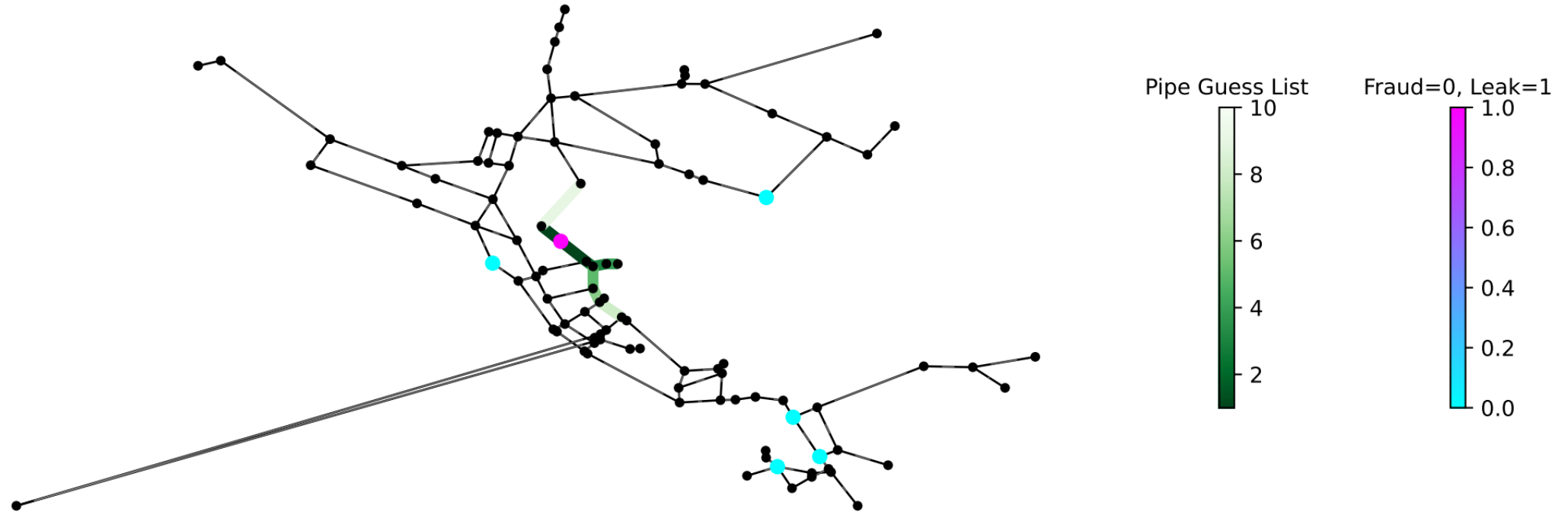
Algorithm I.a, Scenario 26 (Dleak/Dfraud = 0.8): True localization is not even linked to any pipe within the list.



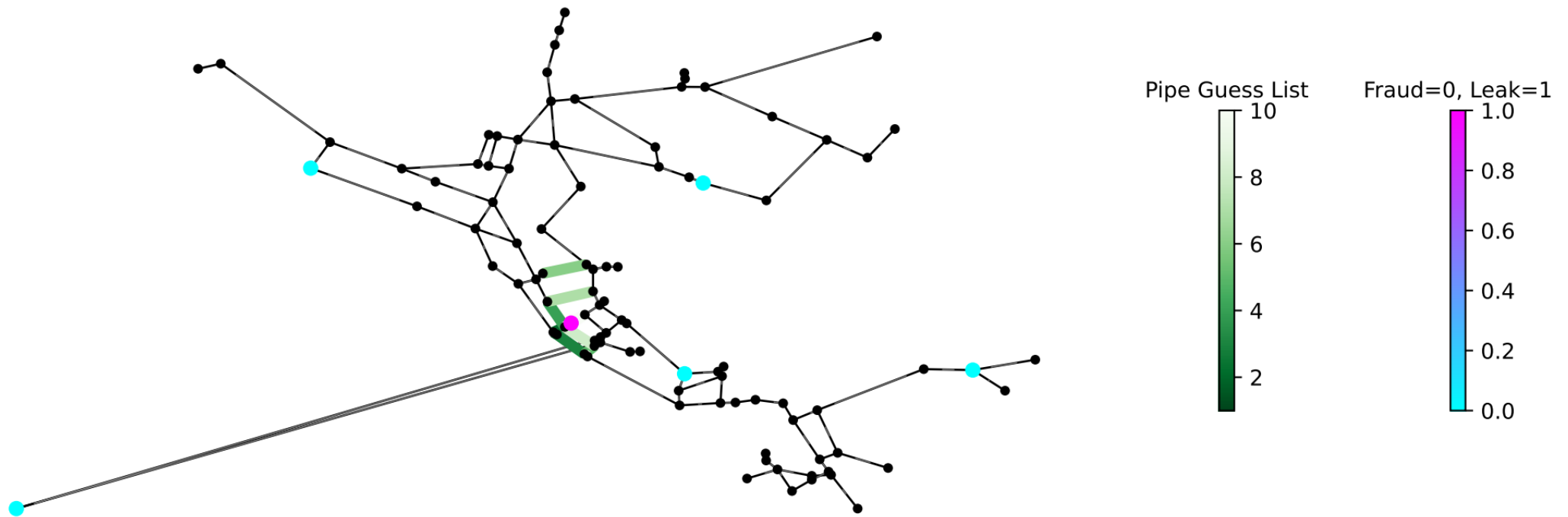
Algorithm I.a, Scenario 33 (Dleak/Dfraud = 114.2): True localization is within the list.



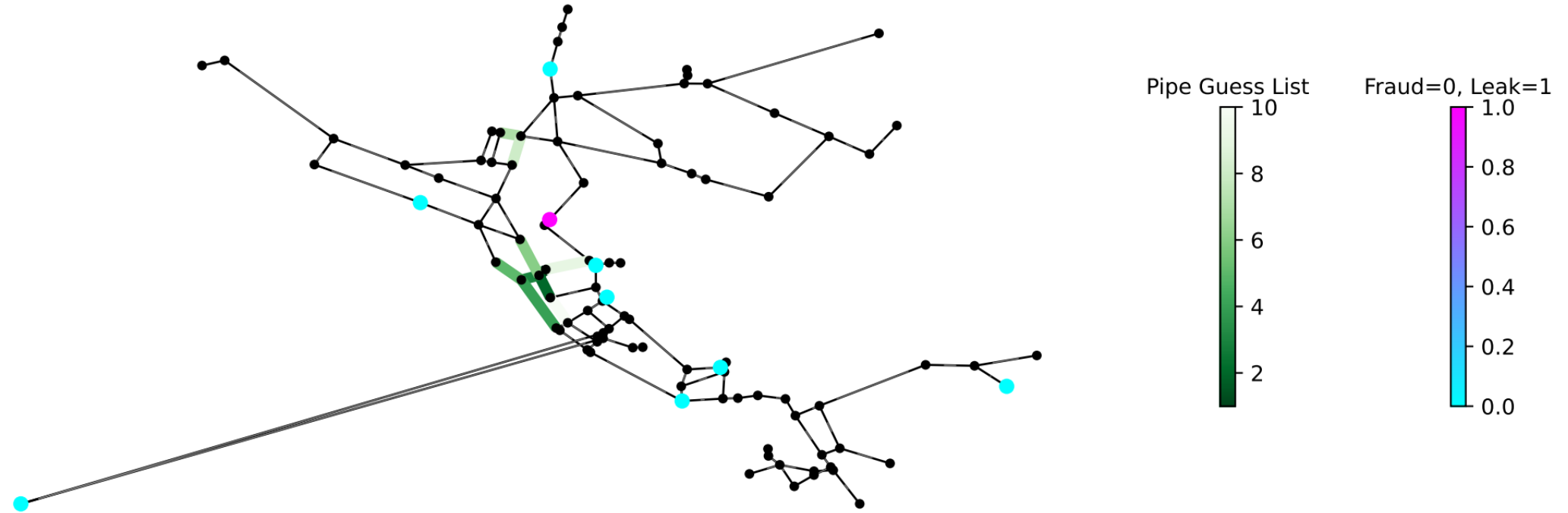
Algorithm I.a, Scenario 34 (Dleak/Dfraud = 57.0): True localization found.



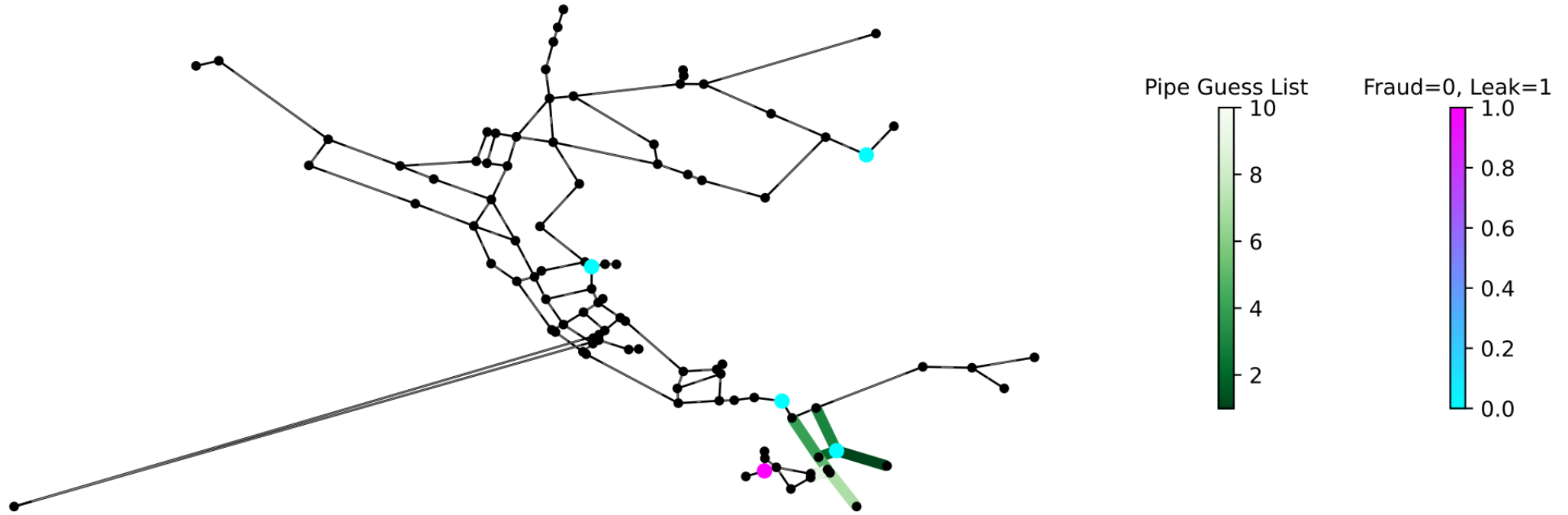
Algorithm I.a, Scenario 39 (Dleak/Dfraud = 2.1): True localization is within the list.



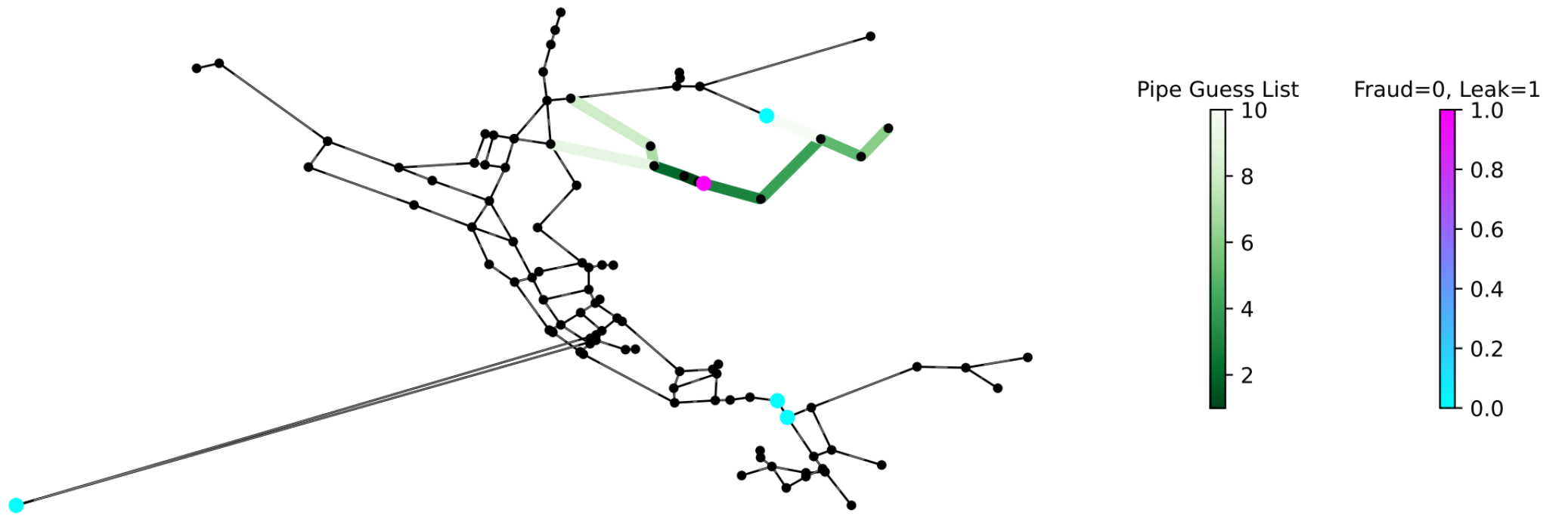
Algorithm I.a, Scenario 46 ($D_{\text{leak}}/D_{\text{fraud}} = 0.9$): True localization is not even linked to any pipe within the list.



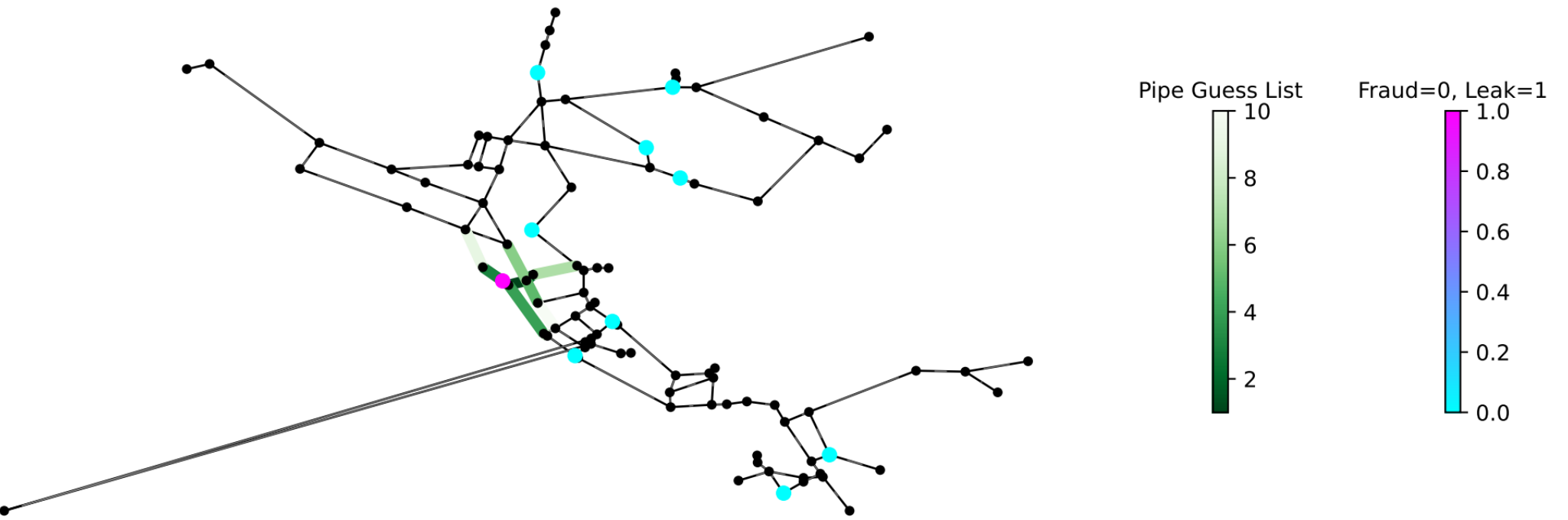
Algorithm I.a, Scenario 47 ($D_{\text{leak}}/D_{\text{fraud}} = 27.0$): True localization is not even linked to any pipe within the list.



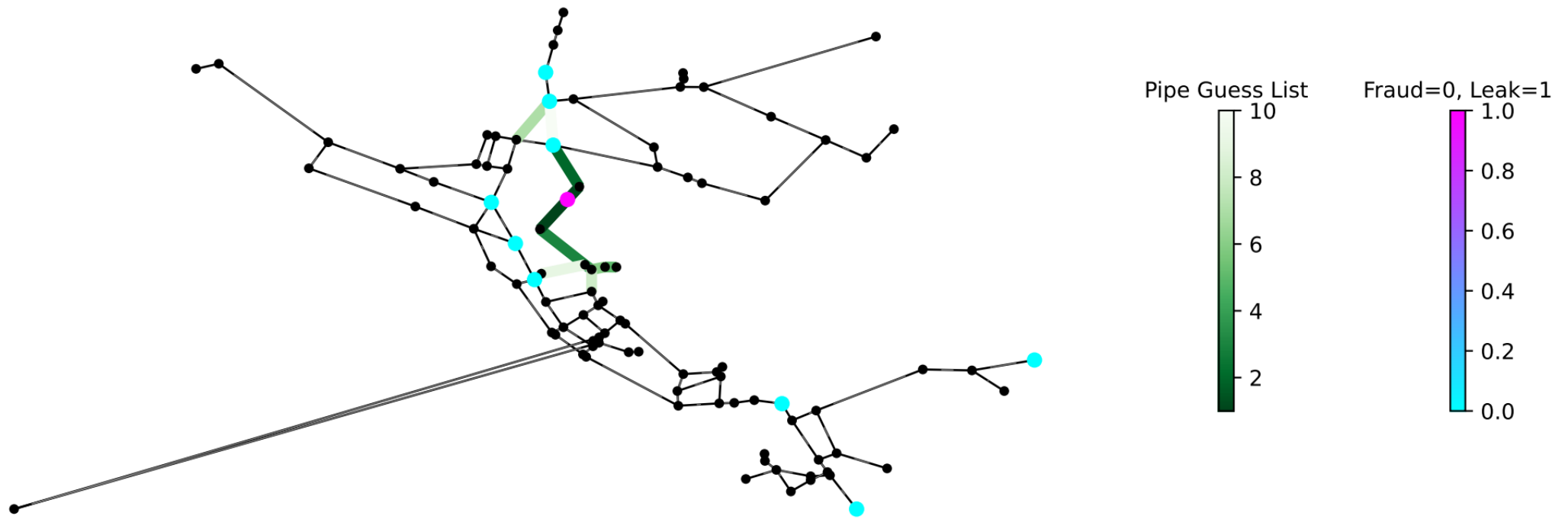
Algorithm I.a, Scenario 50 (D_{leak}/D_{fraud} = 5.8): True localization is within the list.



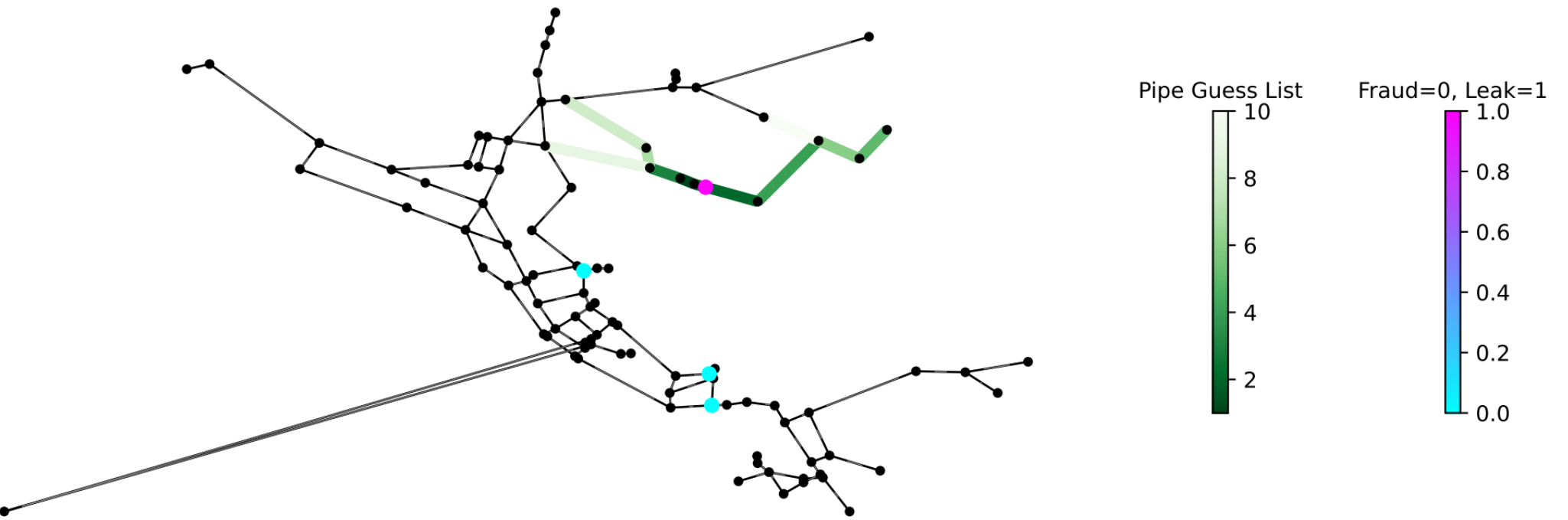
Algorithm I.a, Scenario 52 (Dleak/Dfraud = 1.3): True localization is within the list.



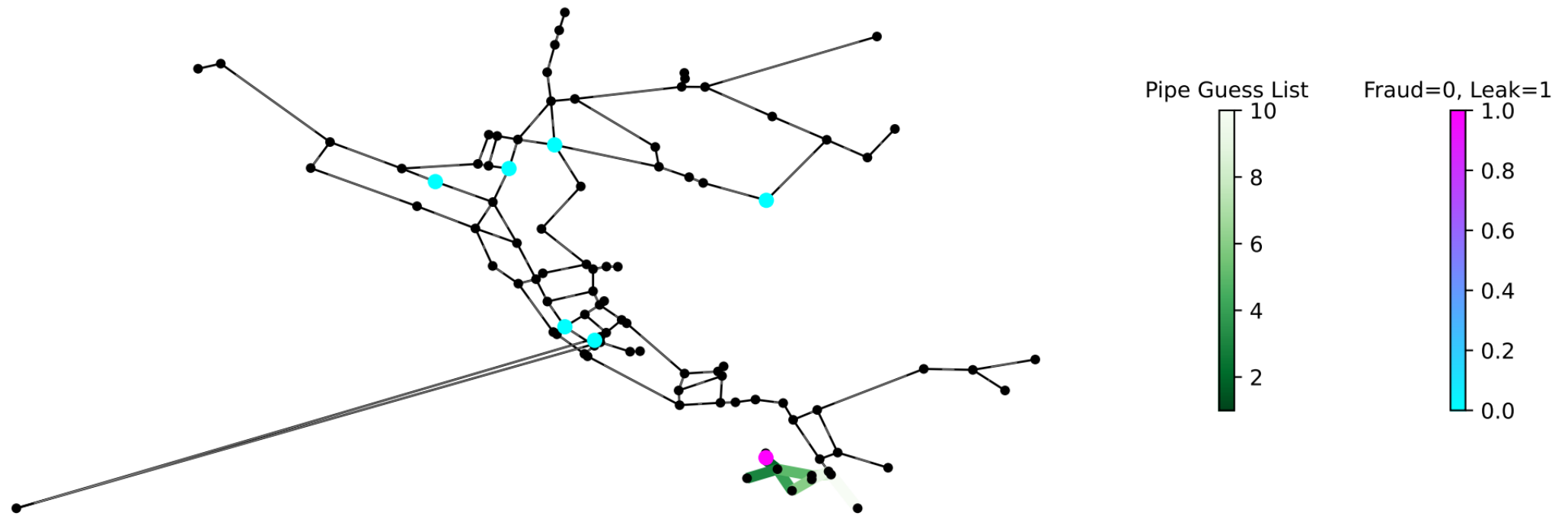
Algorithm I.a, Scenario 53 (Dleak/Dfraud = 21.6): True localization found.



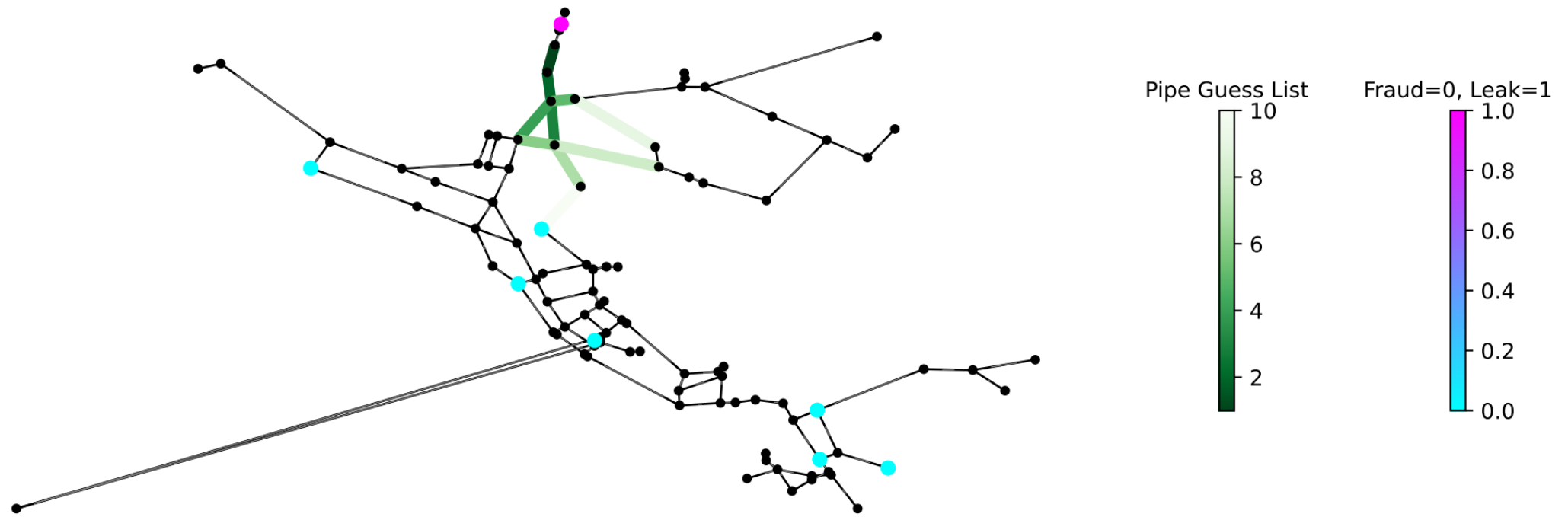
Algorithm I.a, Scenario 55 (Dleak/Dfraud = 5.2): True localization is within the list.



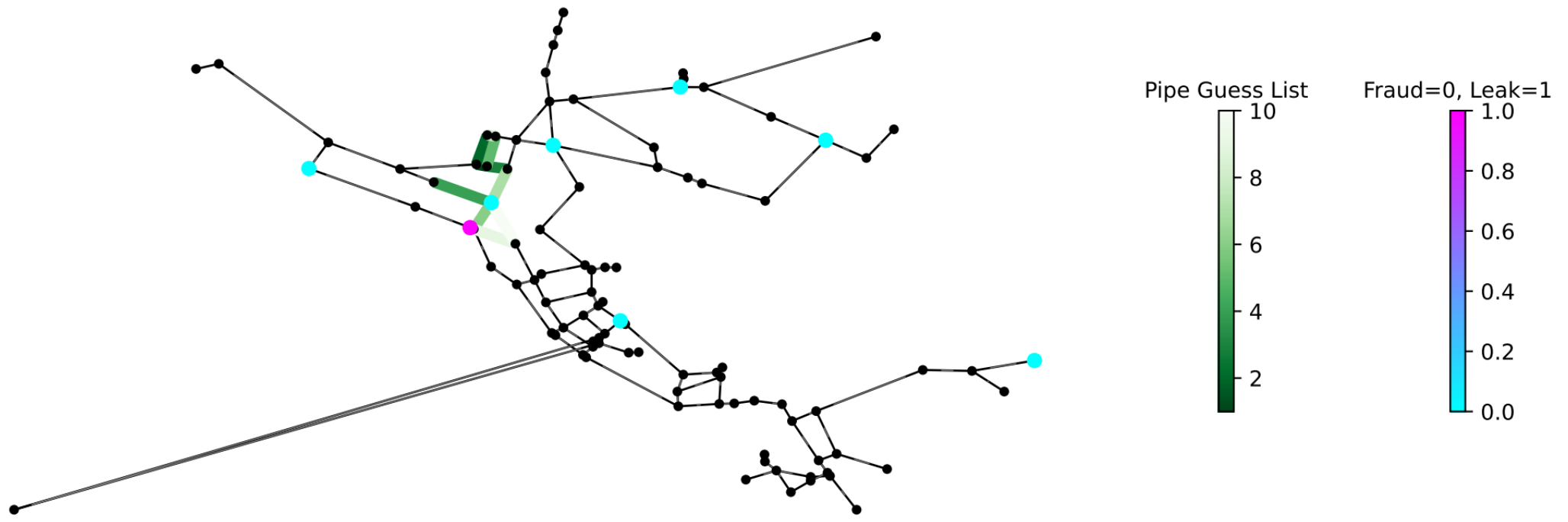
Algorithm I.a, Scenario 59 (Dleak/Dfraud = 16.8): True localization found.



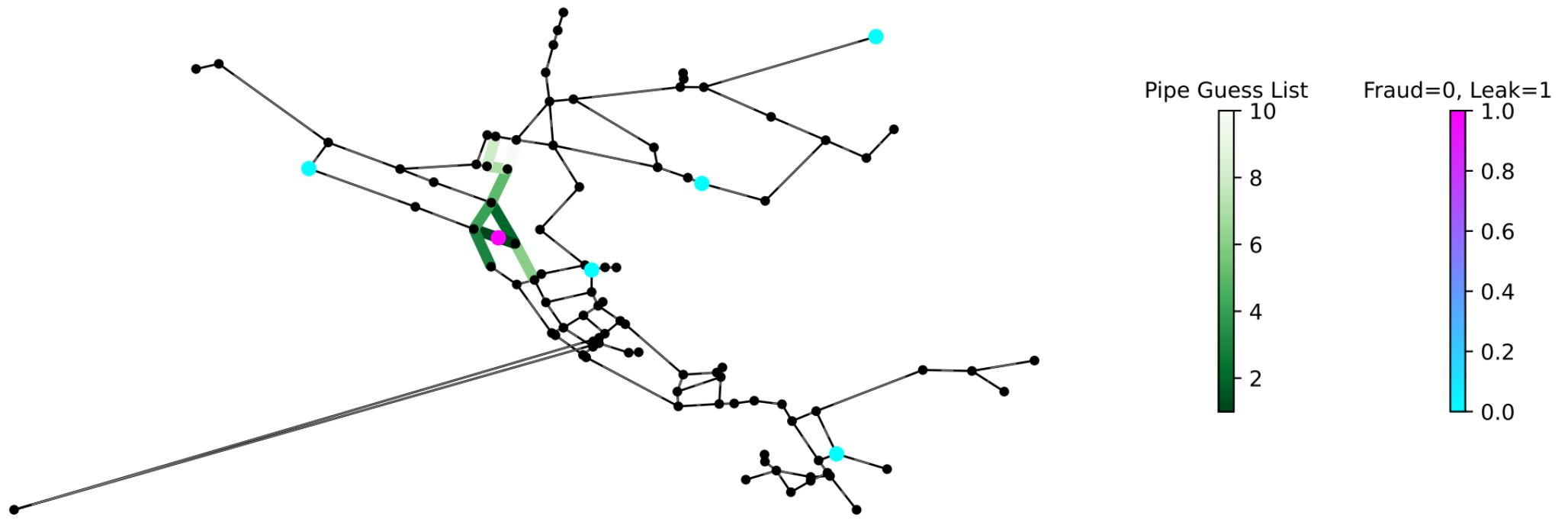
Algorithm I.a, Scenario 61 ($D_{\text{leak}}/D_{\text{fraud}} = 0.7$): True localization is not even linked to any pipe within the list.



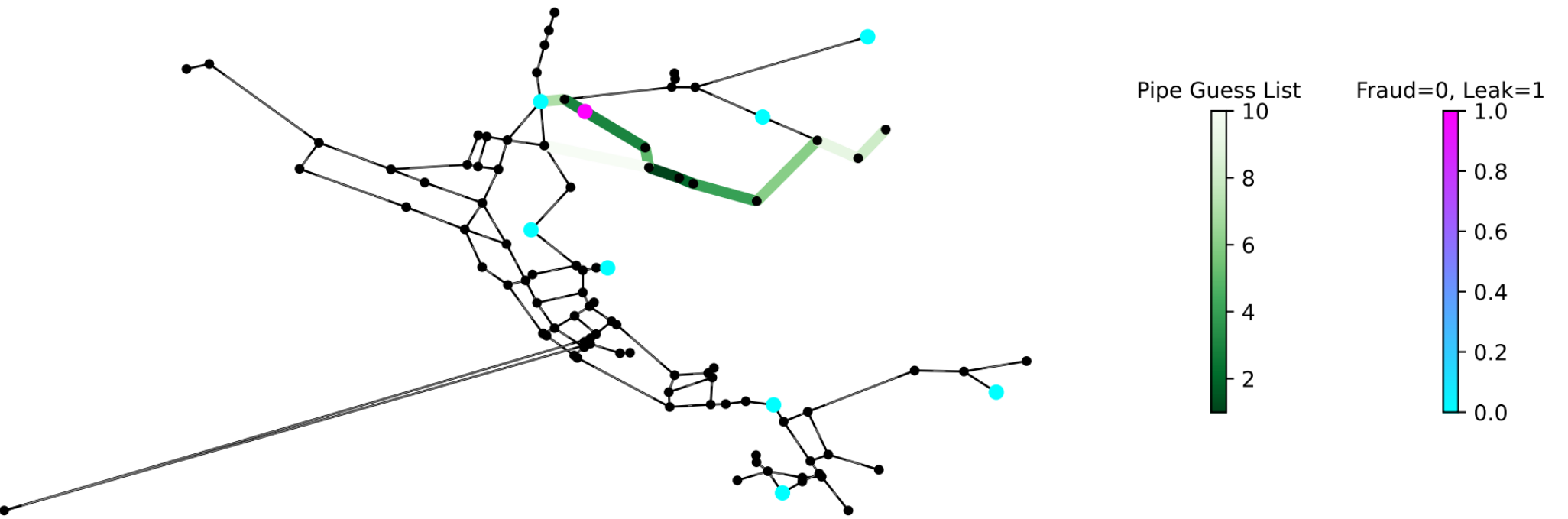
Algorithm I.a, Scenario 63 ($D_{\text{leak}}/D_{\text{fraud}} = 1.6$): True localization is linked to pipe within the list.



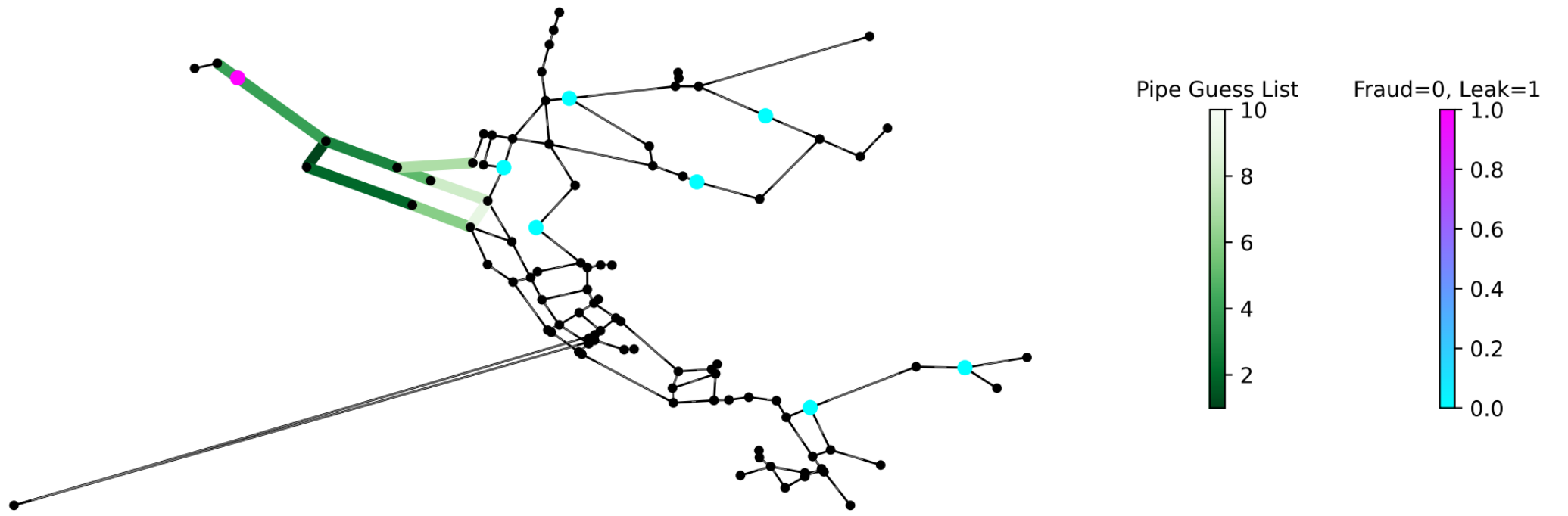
Algorithm I.a, Scenario 64 (Dleak/Dfraud = 13.1): True localization found.



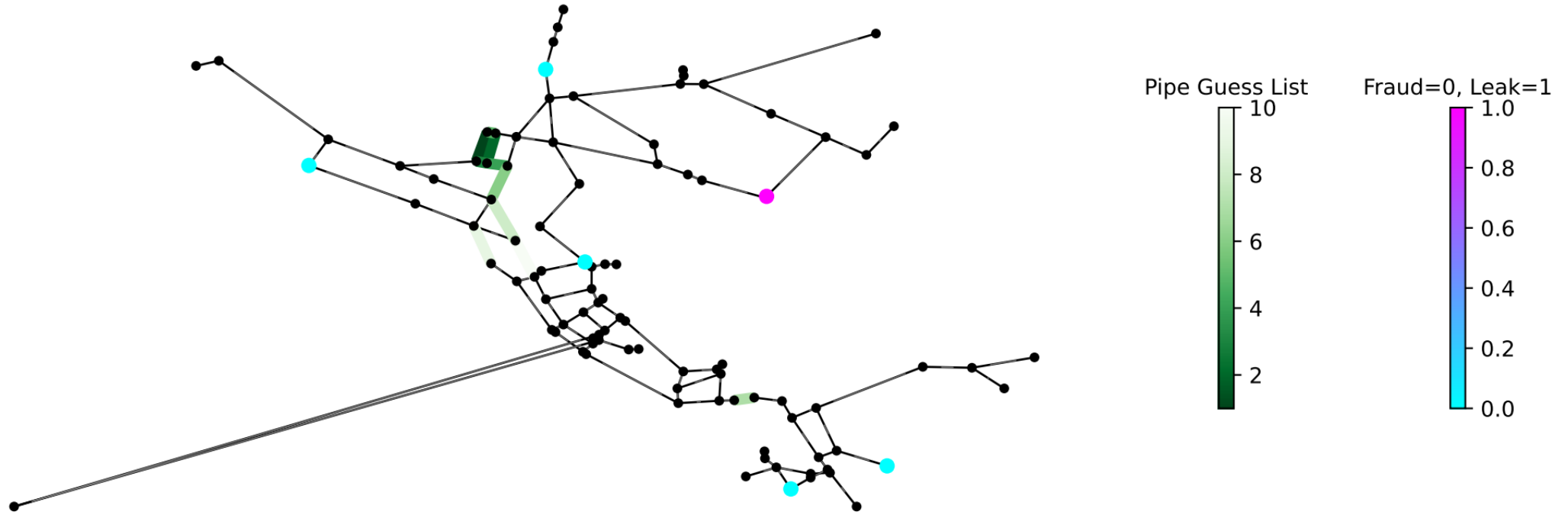
Algorithm I.a, Scenario 65 (Dleak/Dfraud = 1.4): True localization is within the list.



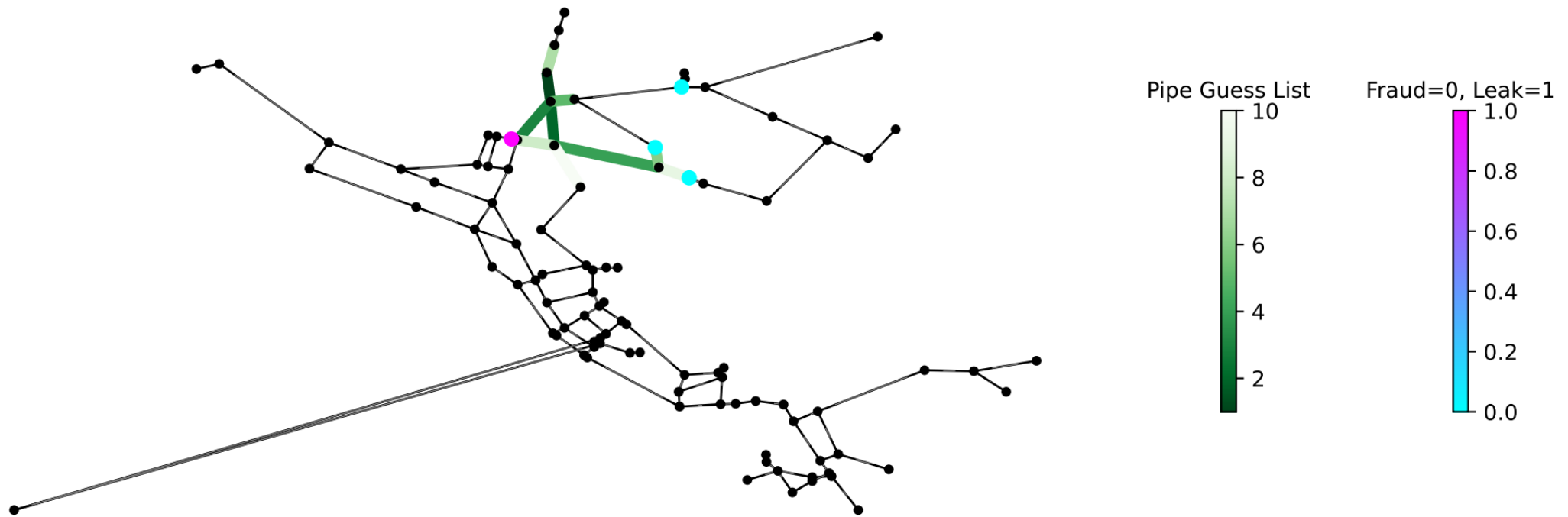
Algorithm I.a, Scenario 67 ($D_{\text{leak}}/D_{\text{fraud}} = 1.7$): True localization is within the list.



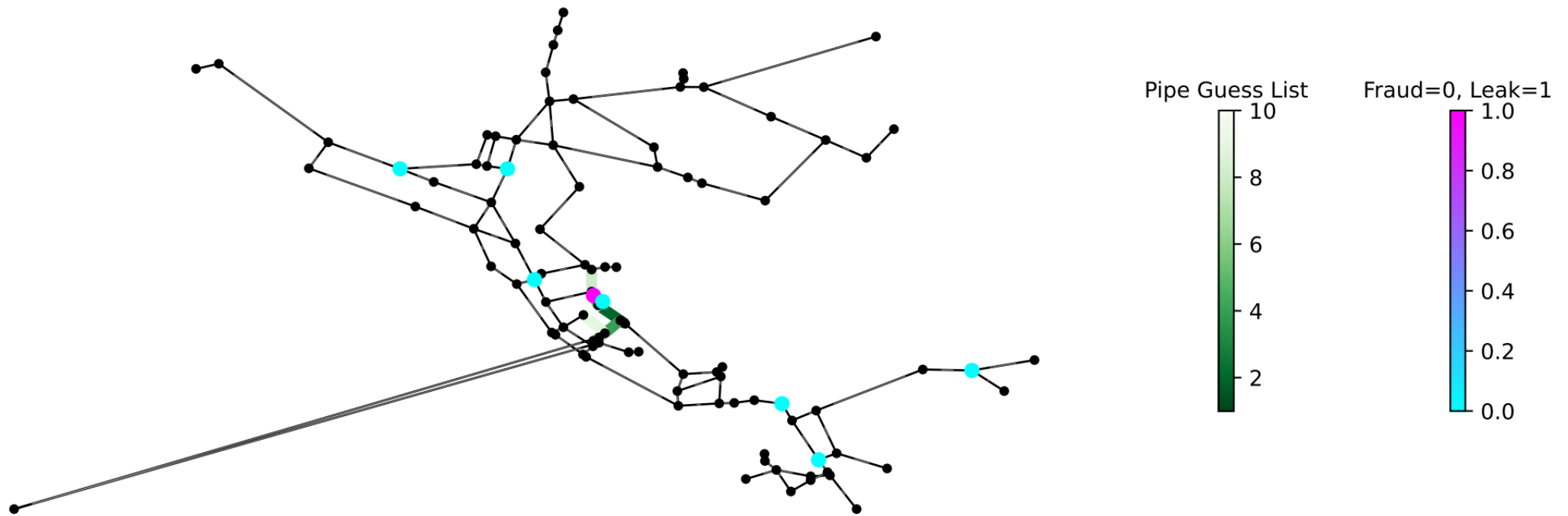
Algorithm I.a, Scenario 68 (Dleak/Dfraud = 3.3): True localization is not even linked to any pipe within the list.



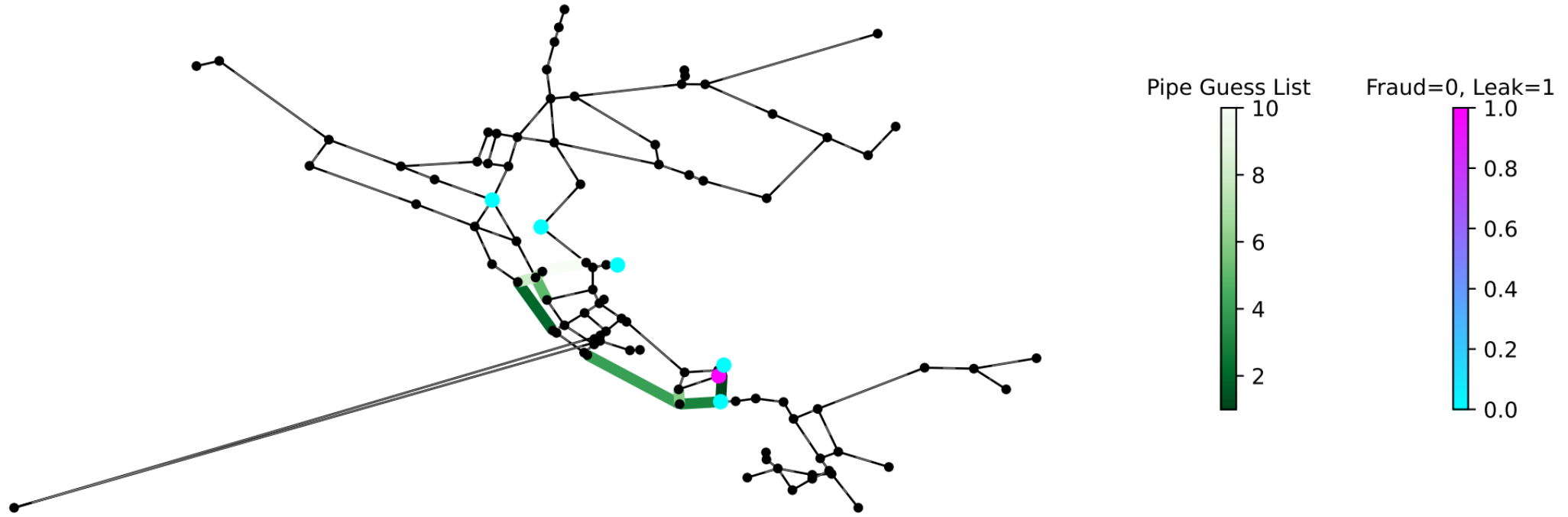
Algorithm I.a, Scenario 72 ($D_{\text{leak}}/D_{\text{fraud}} = 1.8$): True localization is linked to pipe within the list.



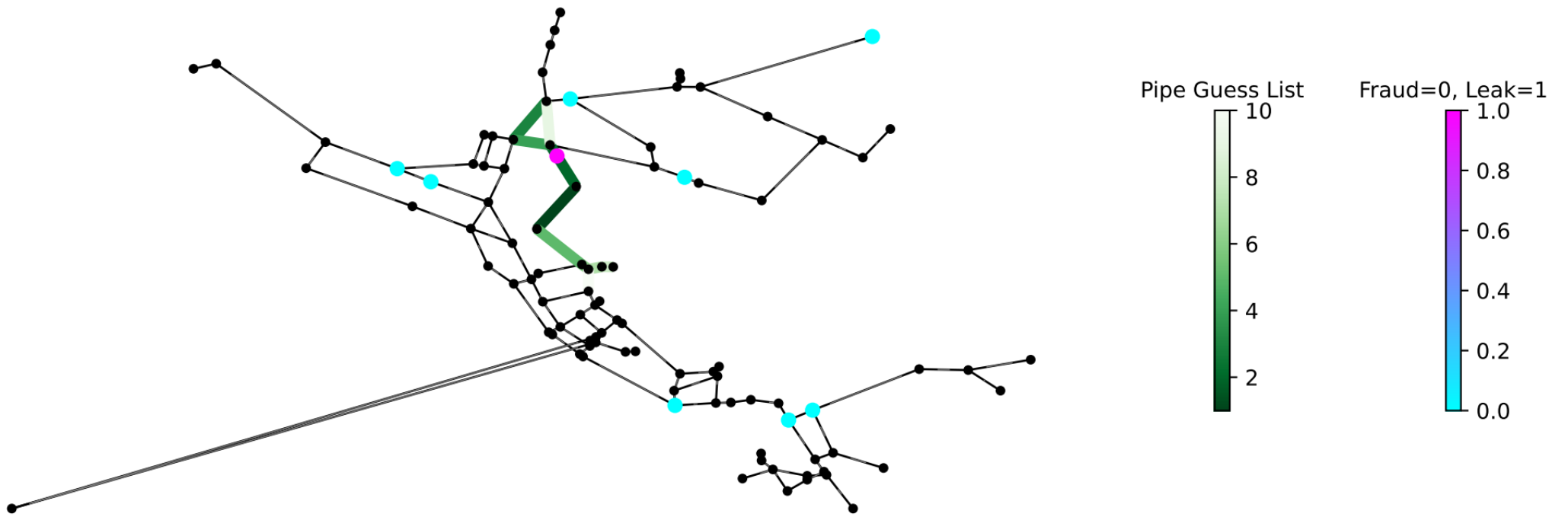
Algorithm I.a, Scenario 73 (Dleak/Dfraud = 19.0): True localization is within the list.



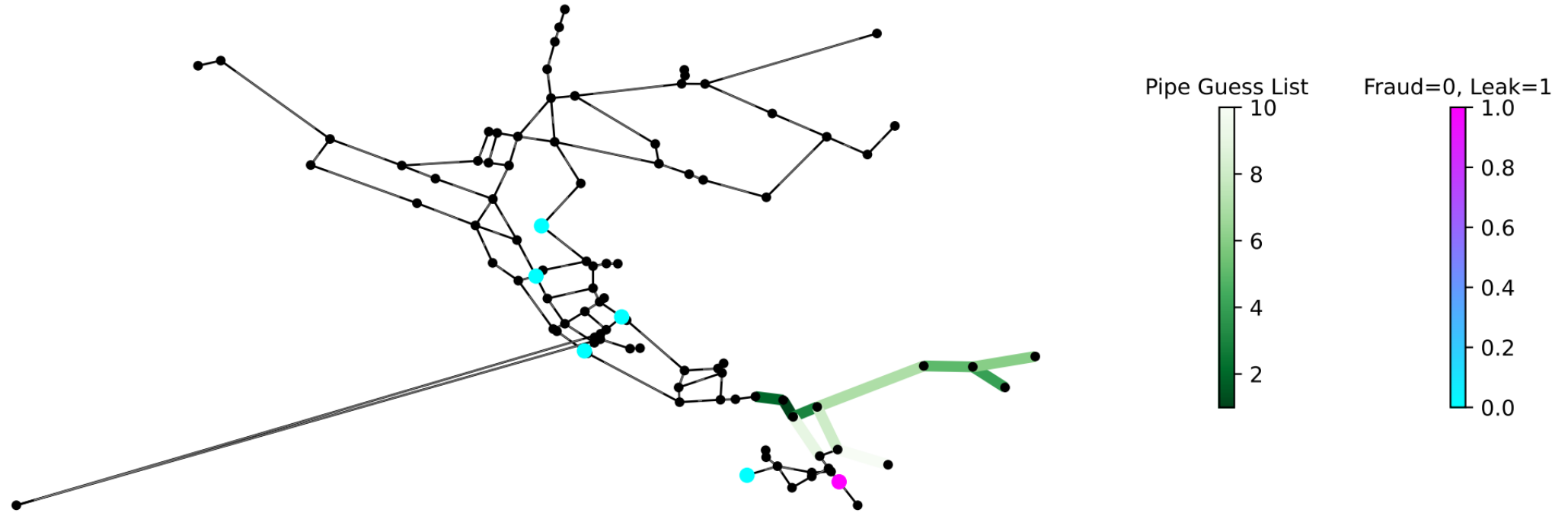
Algorithm I.a, Scenario 84 ($D_{\text{leak}}/D_{\text{fraud}} = 1.9$): True localization is linked to pipe within the list.



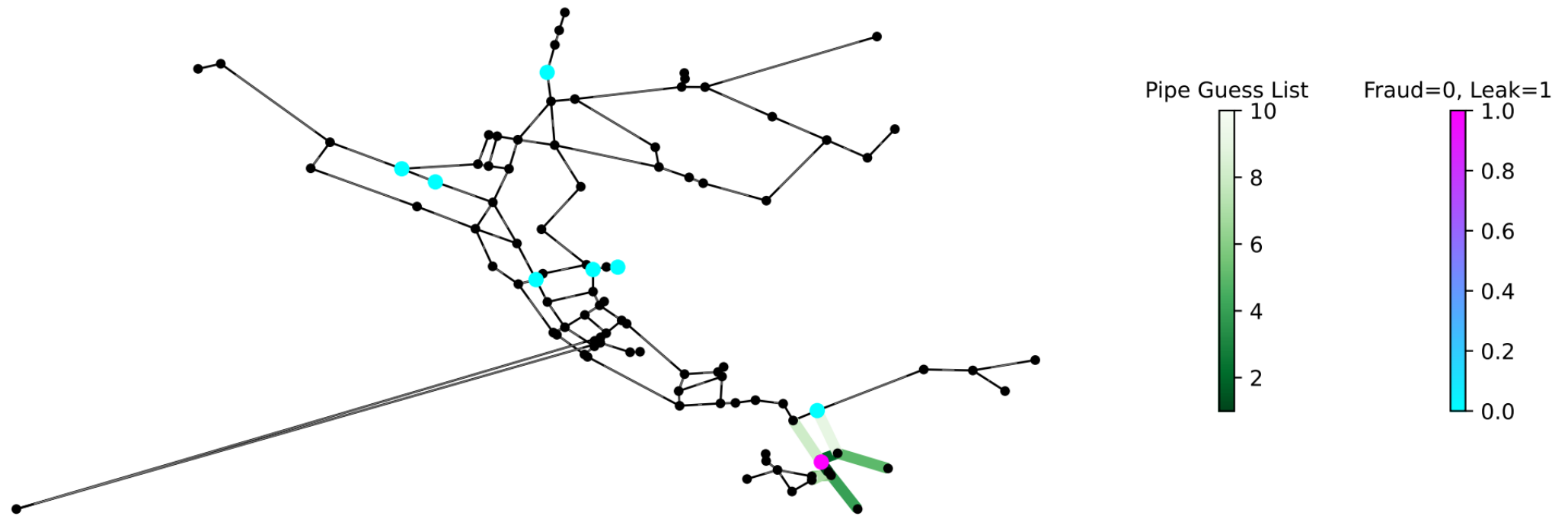
Algorithm I.a, Scenario 94 (Dleak/Dfraud = 1.3): True localization is within the list.



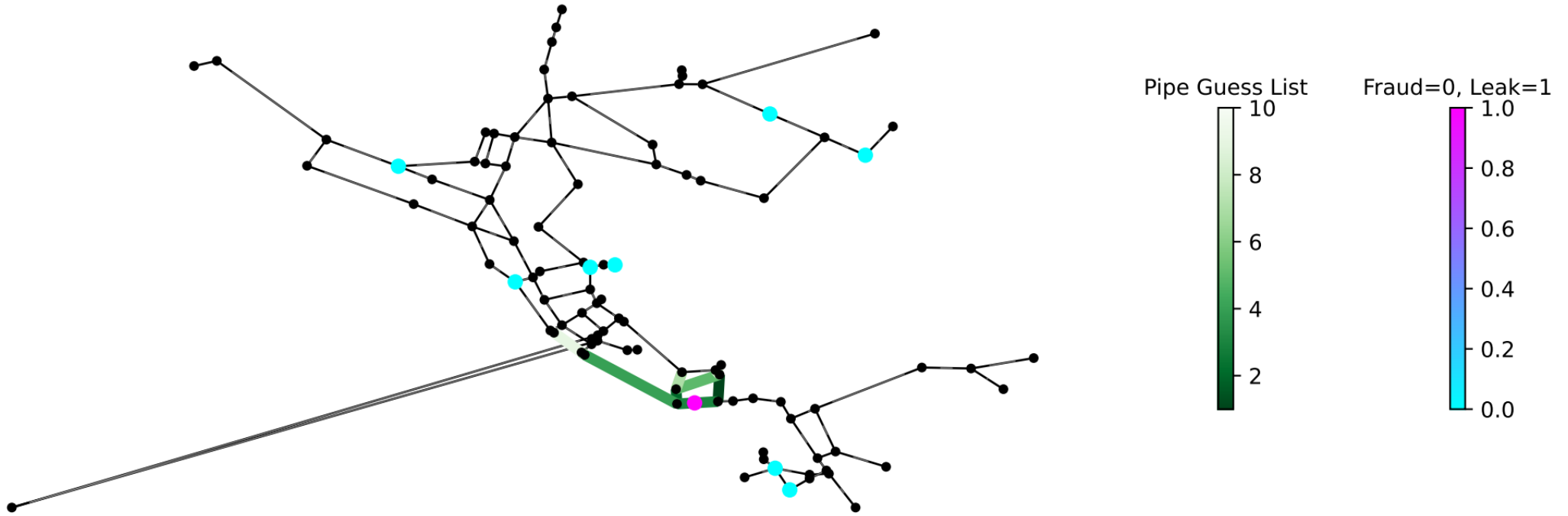
Algorithm I.a, Scenario 95 (Dleak/Dfraud = 0.5): True localization is not even linked to any pipe within the list.



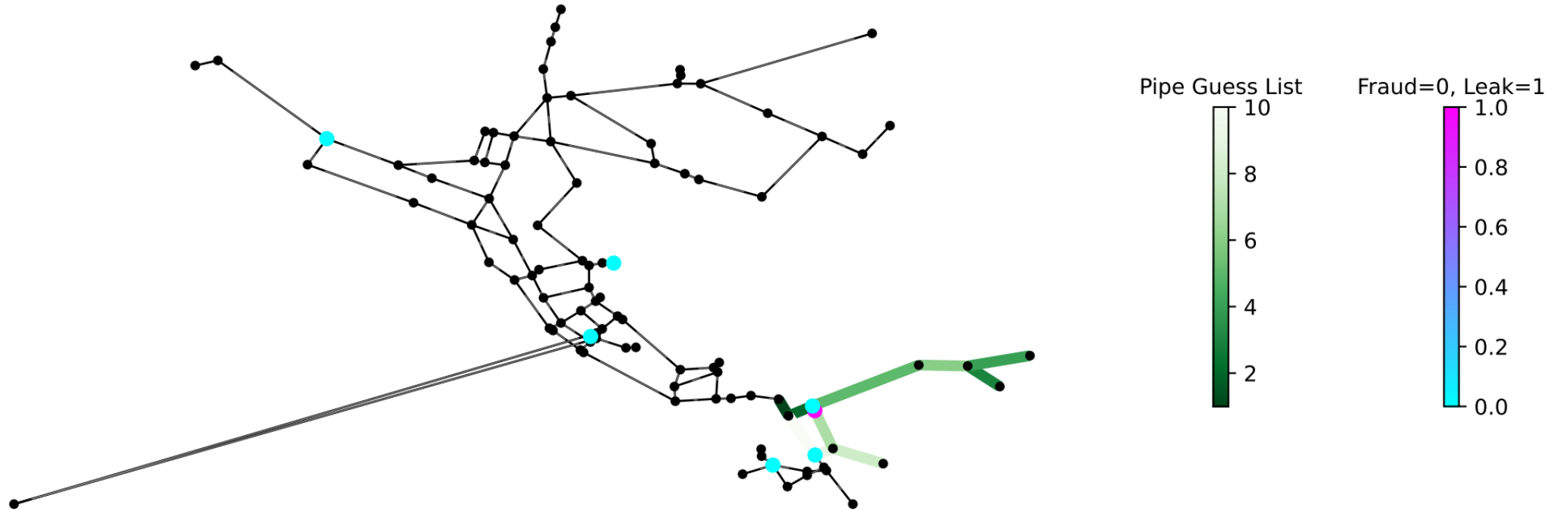
Algorithm I.a, Scenario 98 (Dleak/Dfraud = 1.8): True localization found.



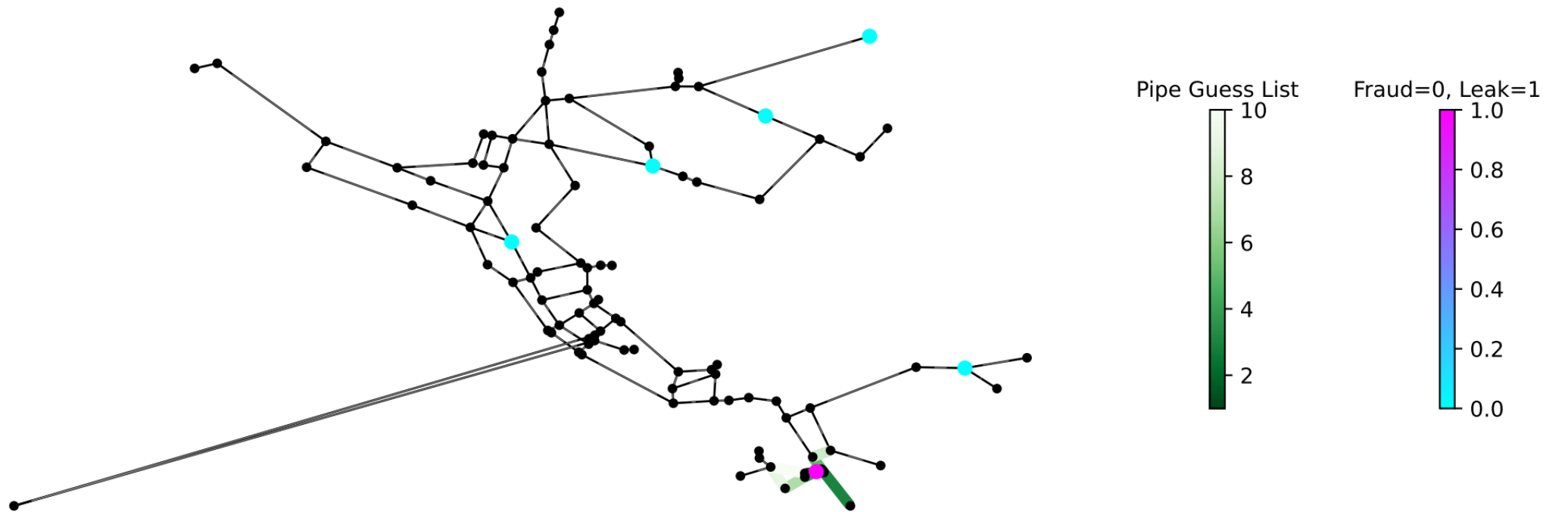
Algorithm I.a, Scenario 99 (Dleak/Dfraud = 2.0): True localization is within the list.



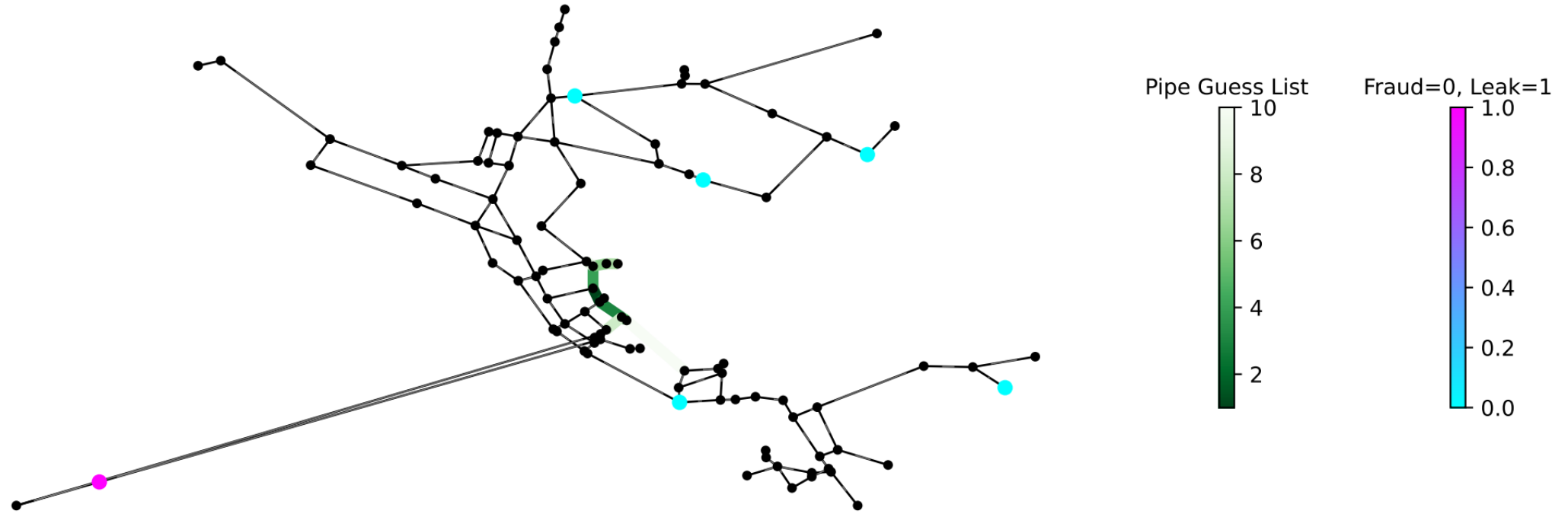
Algorithm I.a, Scenario 100 (Dleak/Dfraud = 6.9): True localization is within the list.



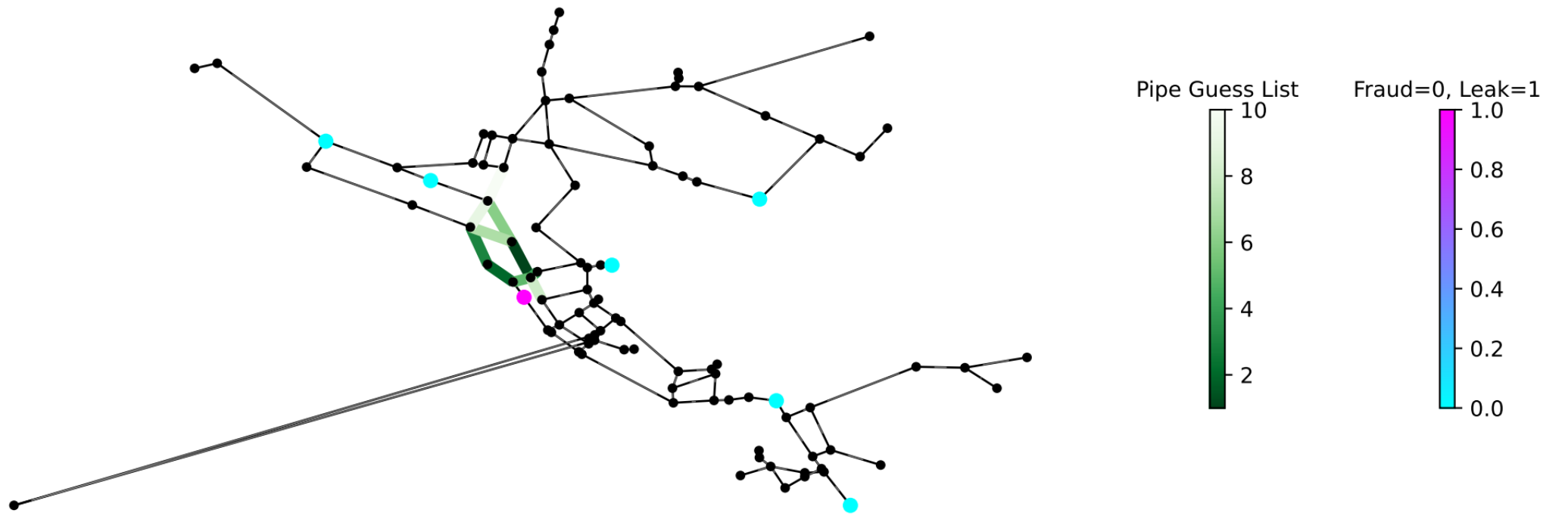
Algorithm I.a, Scenario 105 (Dleak/Dfraud = 3.0): True localization is within the list.



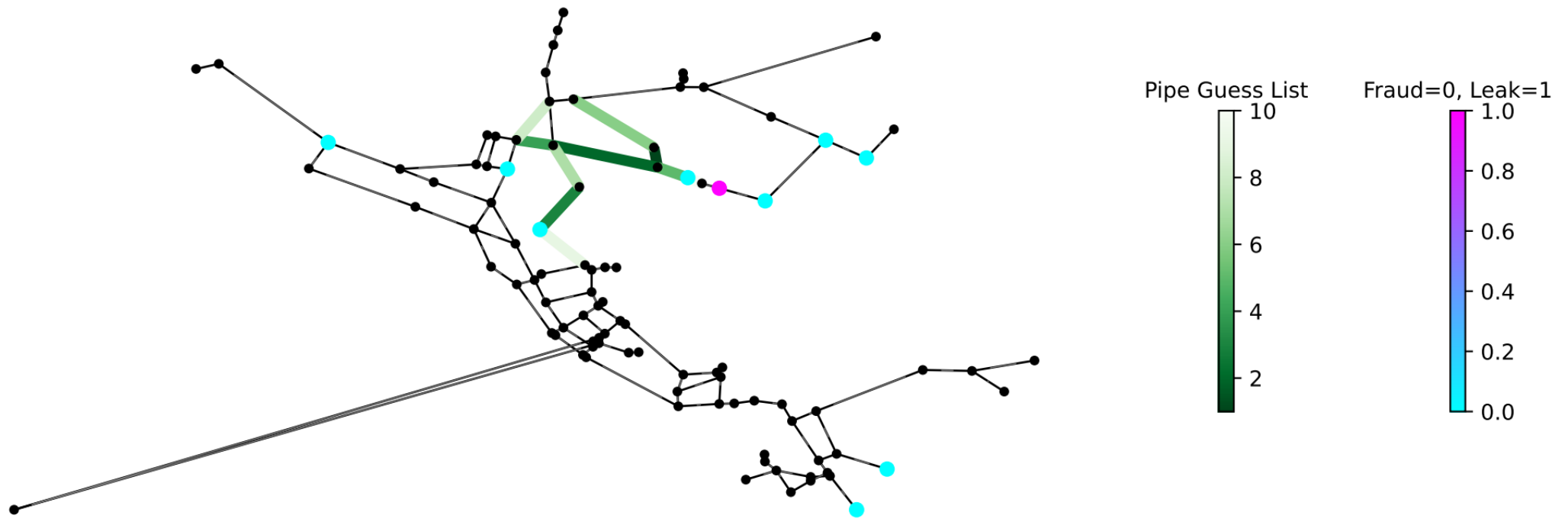
Algorithm I.a, Scenario 112 ($D_{\text{leak}}/D_{\text{fraud}} = 1.7$): True localization is not even linked to any pipe within the list.



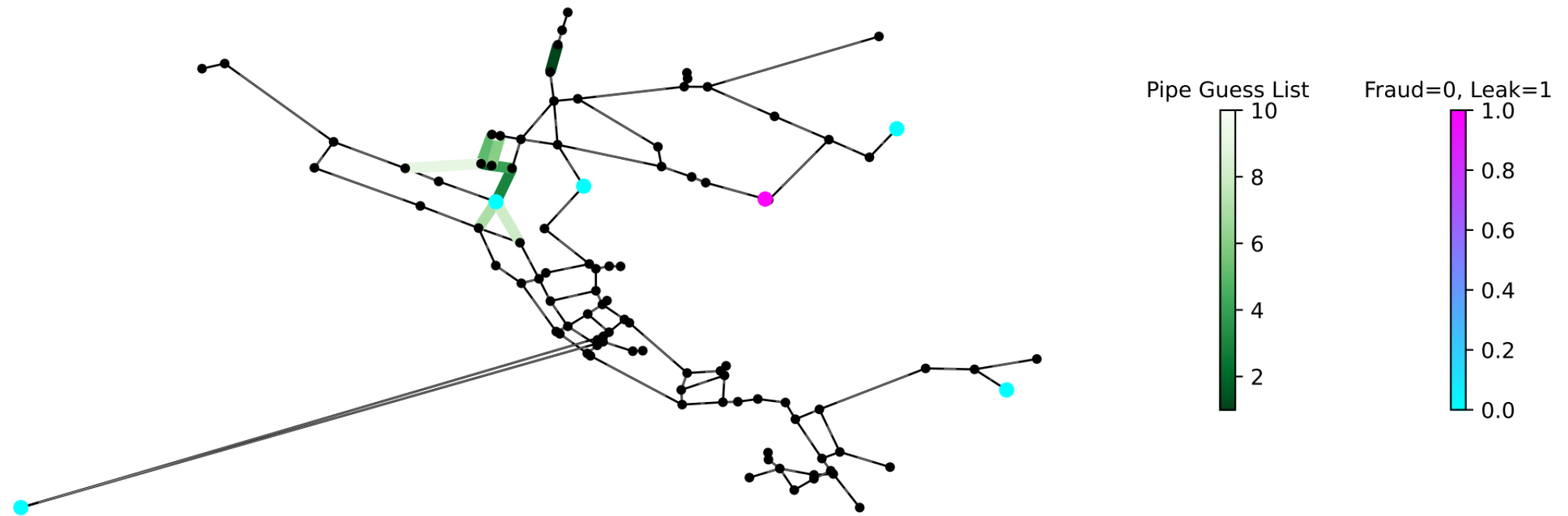
Algorithm I.a, Scenario 123 (Dleak/Dfraud = 1.7): True localization is linked to pipe within the list.



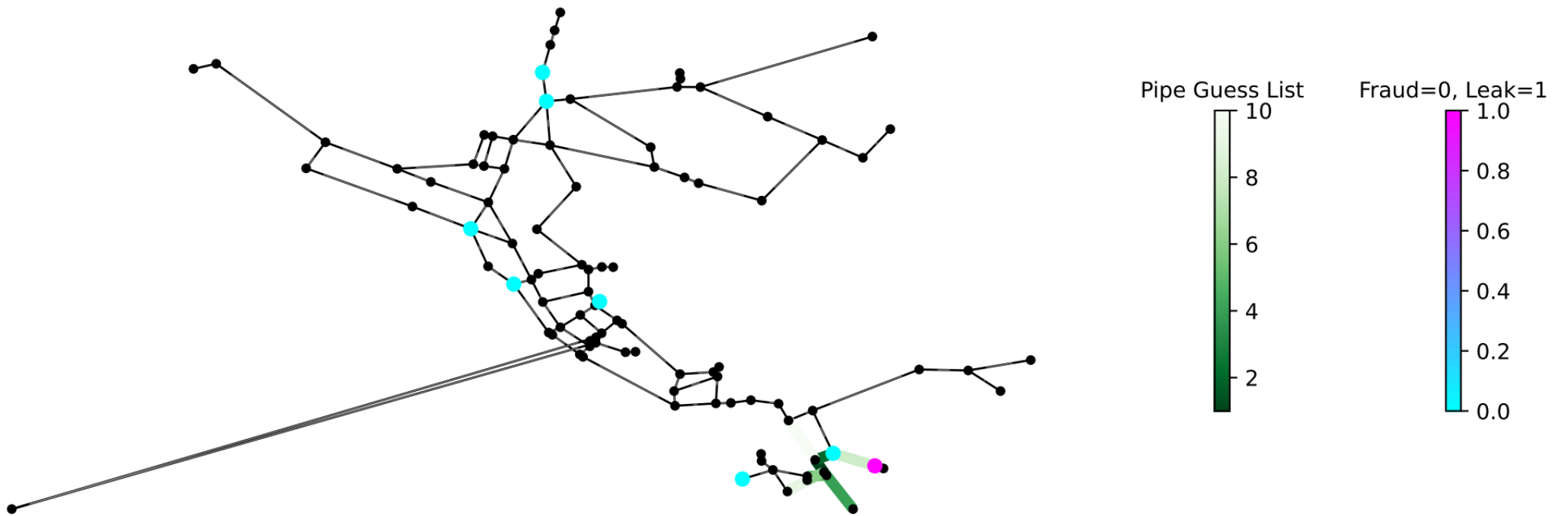
Algorithm I.a, Scenario 127 (Dleak/Dfraud = 0.7): True localization is linked to pipe within the list.



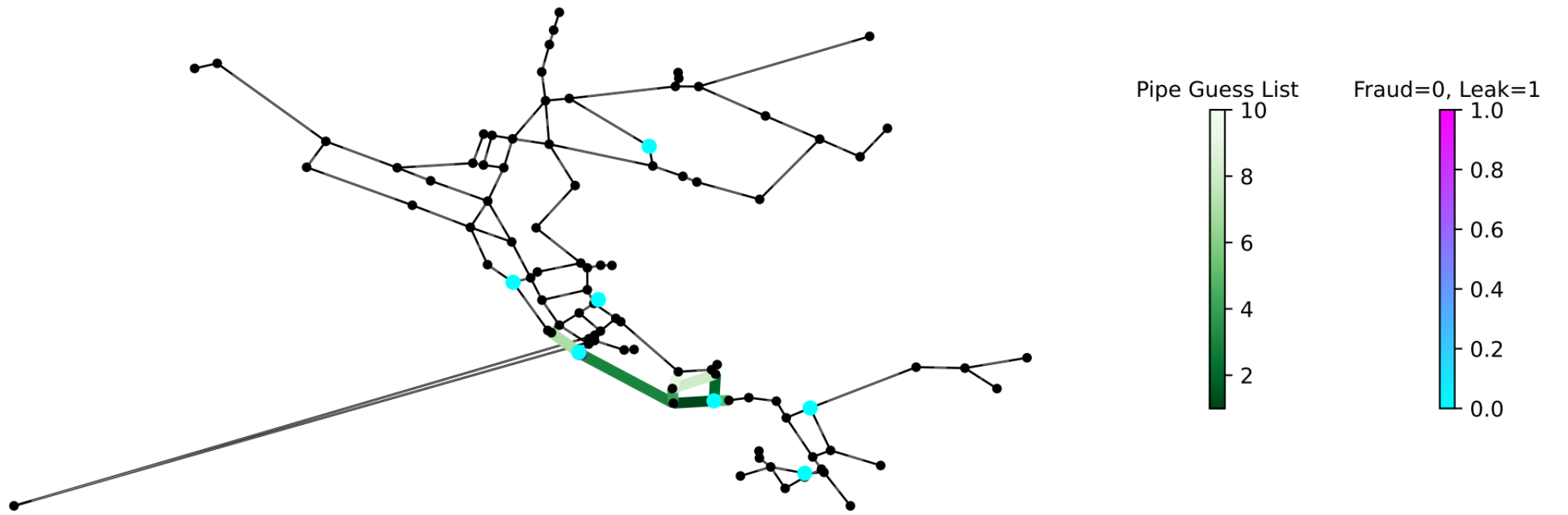
Algorithm I.a, Scenario 132 ($D_{\text{leak}}/D_{\text{fraud}} = 1.4$): True localization is not even linked to any pipe within the list.



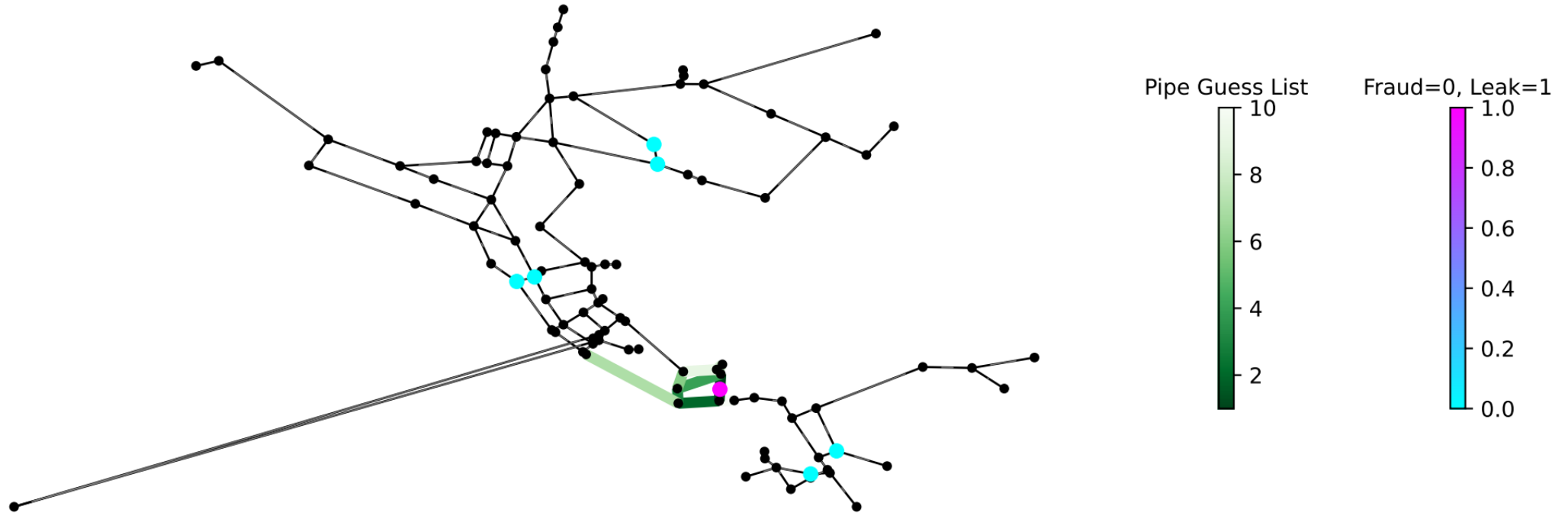
Algorithm I.a, Scenario 133 (Dleak/Dfraud = 1.9): True localization is within the list.



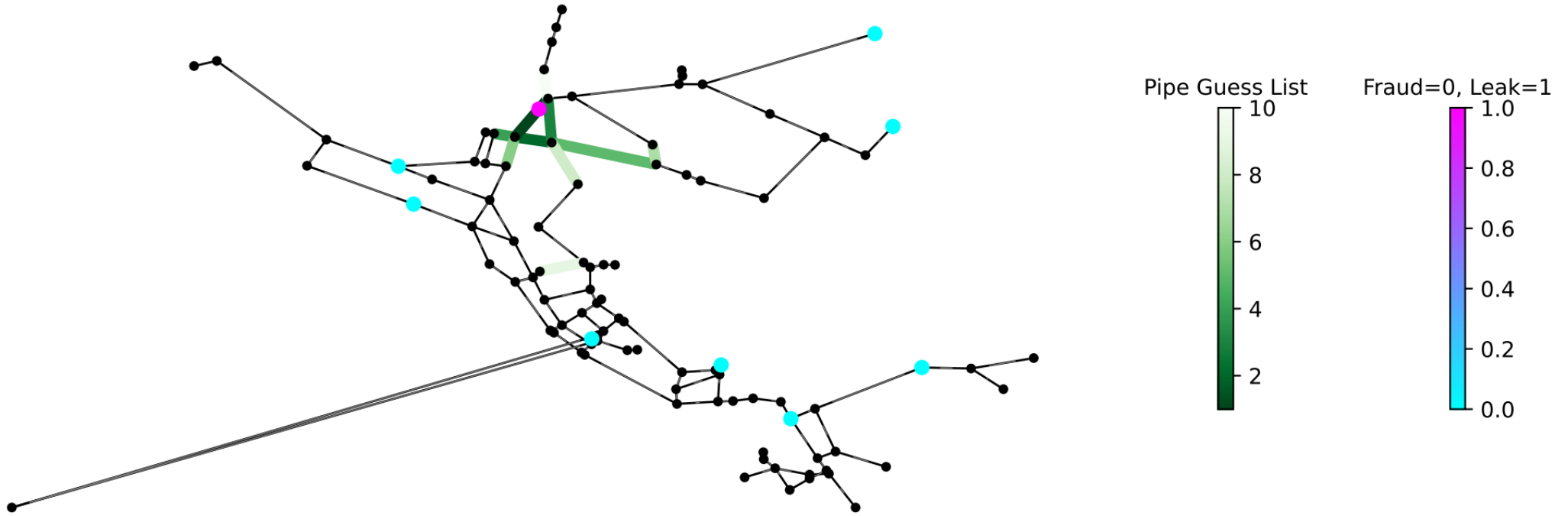
Algorithm I.a, Scenario 134 (Dleak/Dfraud = 1.6): True localization is within the list.



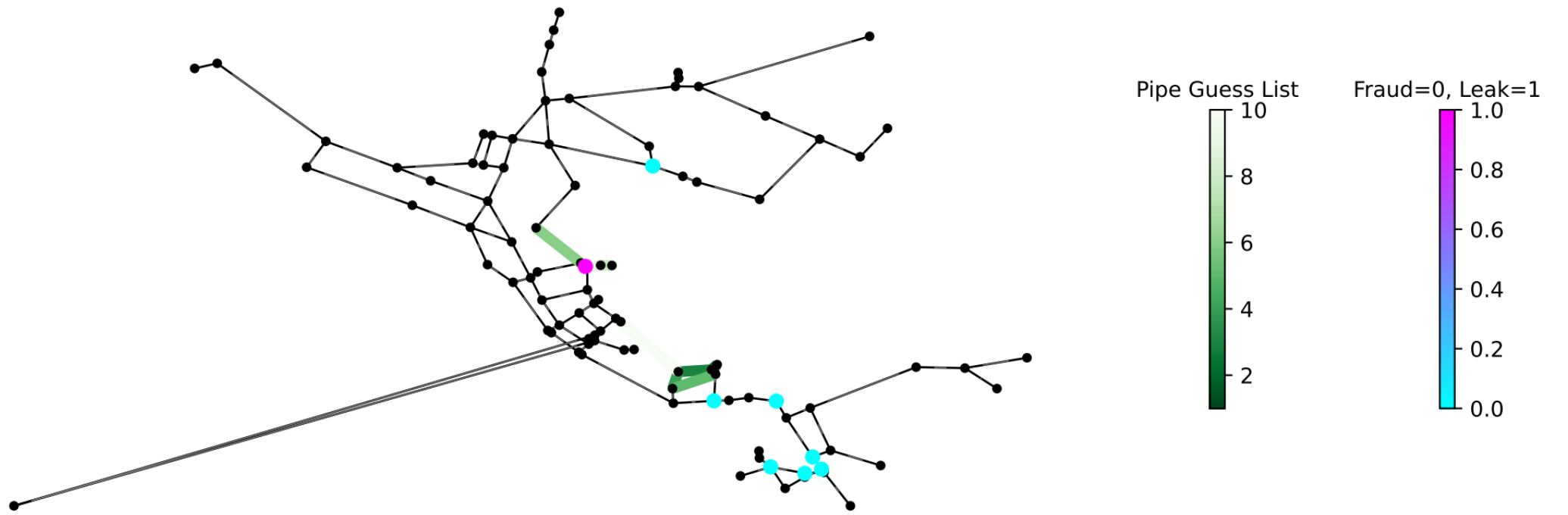
Algorithm I.a, Scenario 139 ($D_{\text{leak}}/D_{\text{fraud}} = 1.6$): True localization found.



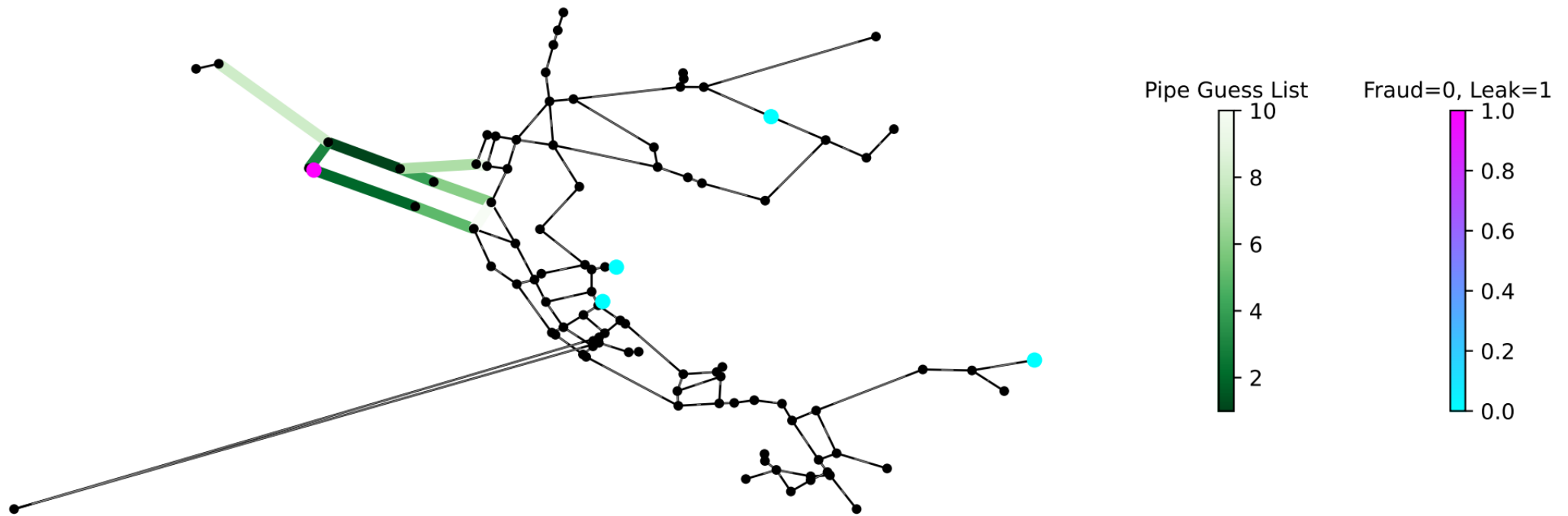
Algorithm I.a, Scenario 140 (Dleak/Dfraud = 1.3): True localization found.



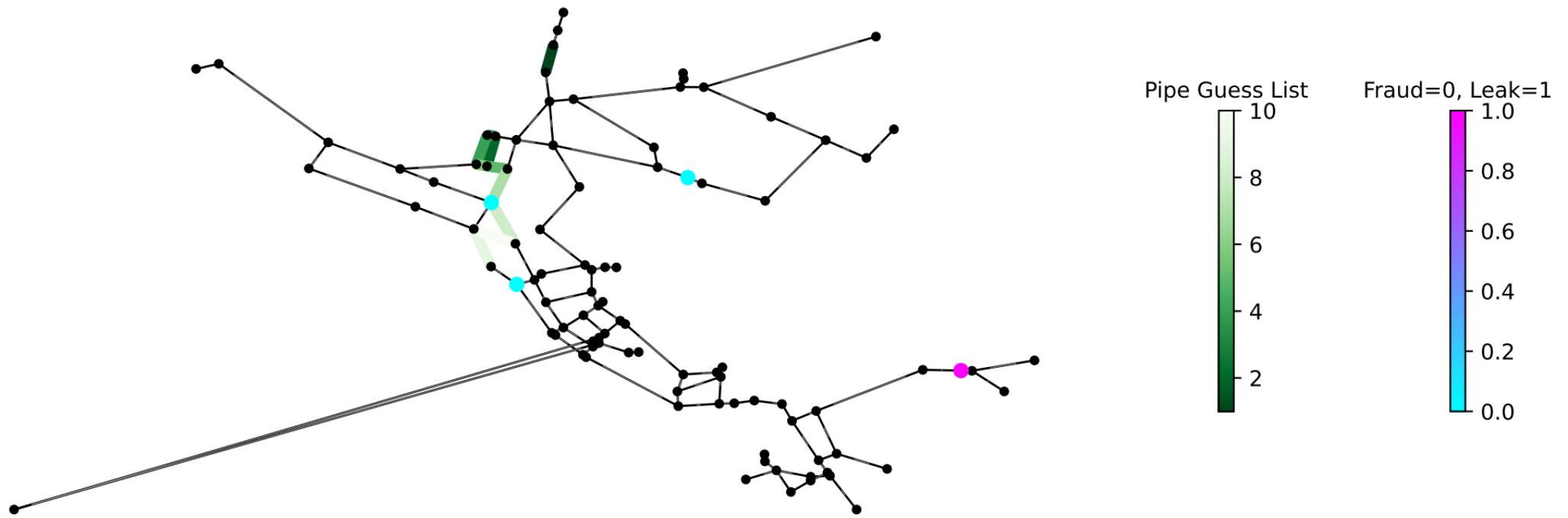
Algorithm I.a, Scenario 141 (Dleak/Dfraud = 0.4): True localization is within the list.



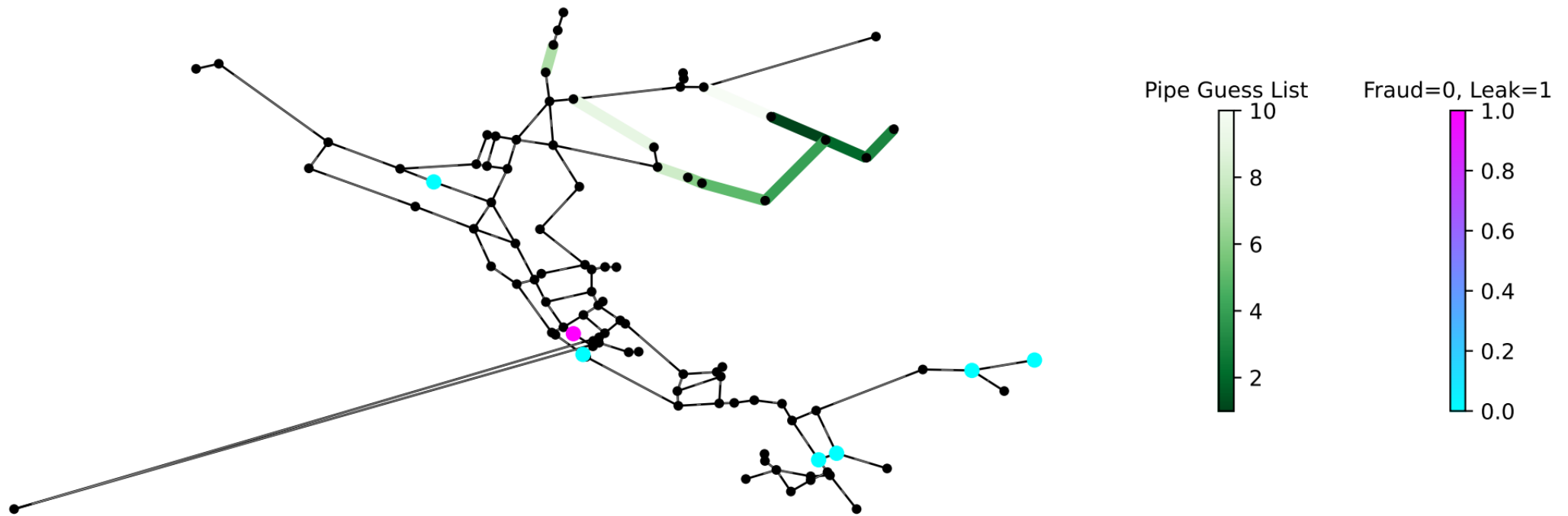
Algorithm I.a, Scenario 143 (Dleak/Dfraud = 5.9): True localization is within the list.



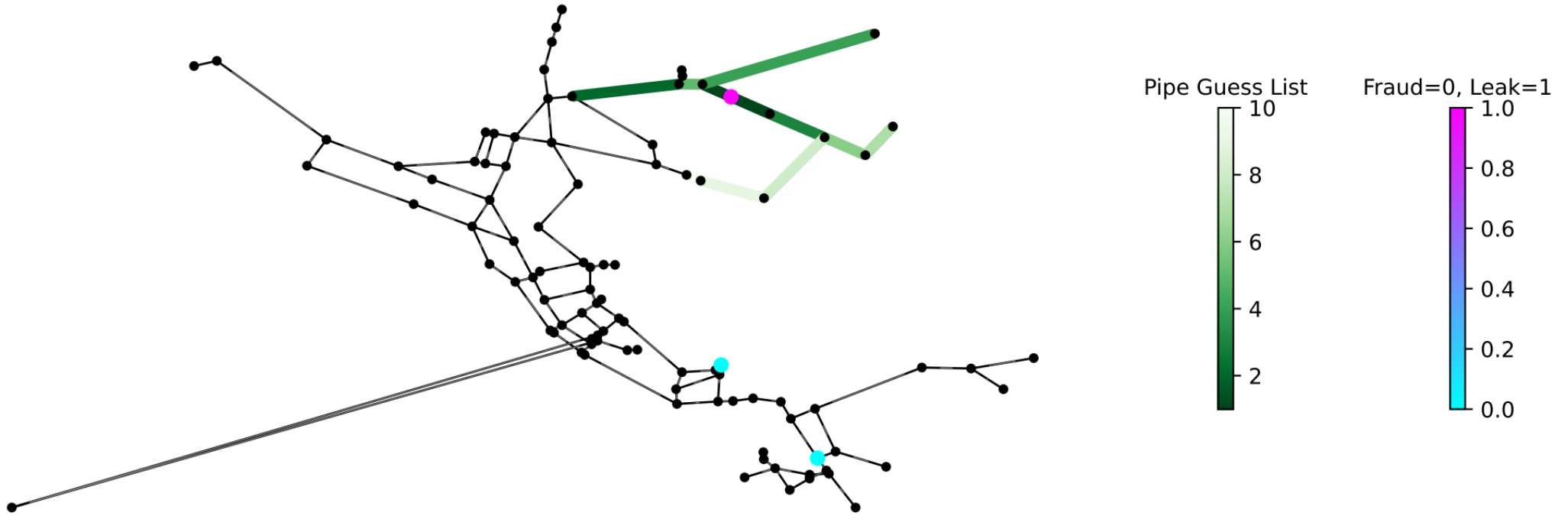
Algorithm I.a, Scenario 144 ($D_{\text{leak}}/D_{\text{fraud}} = 8.1$): True localization is not even linked to any pipe within the list.



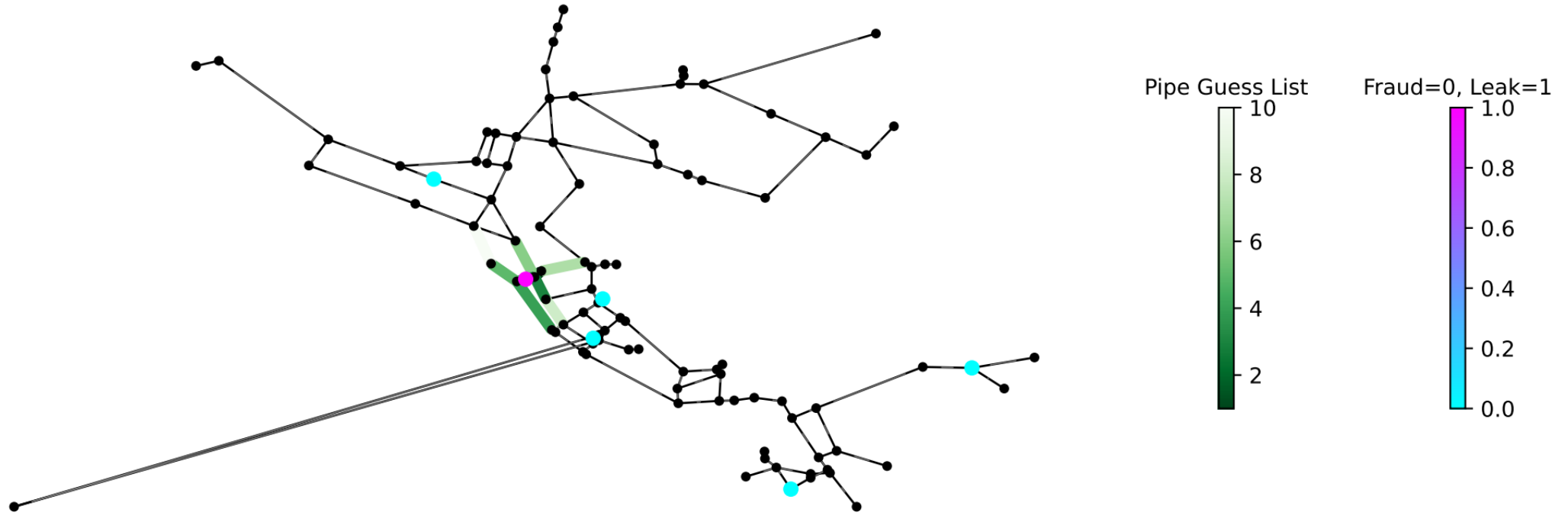
Algorithm I.a, Scenario 146 ($D_{\text{leak}}/D_{\text{fraud}} = 0.9$): True localization is not even linked to any pipe within the list.



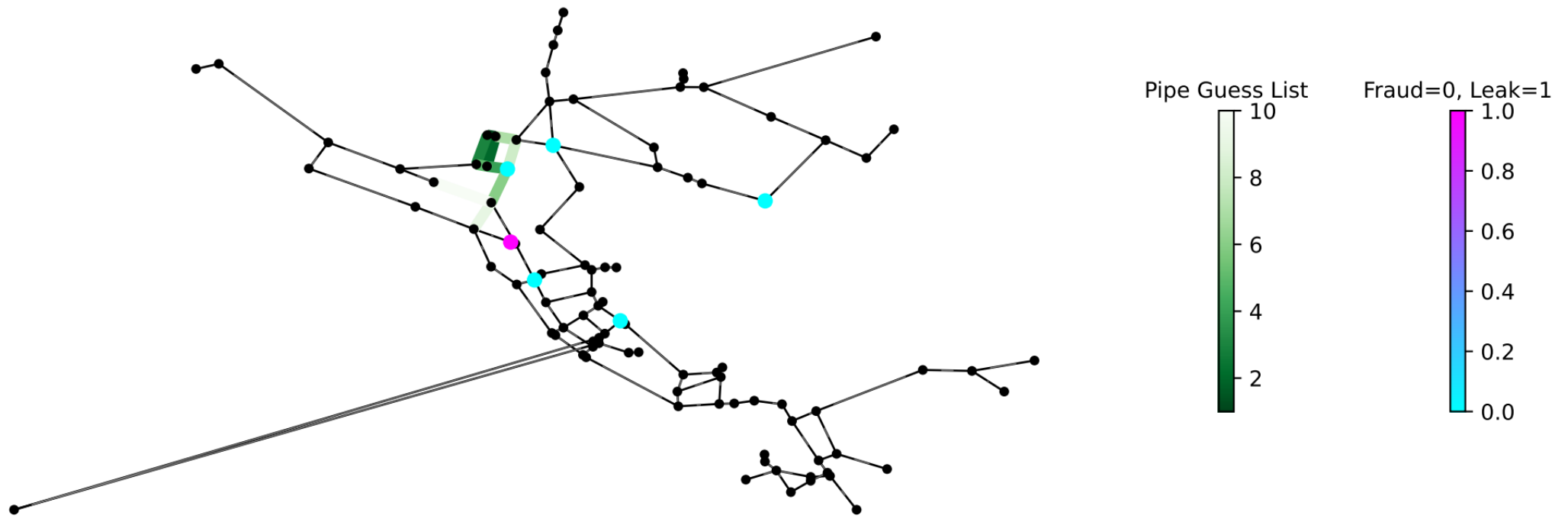
Algorithm I.a, Scenario 151 (Dleak/Dfraud = 12.0): True localization found.



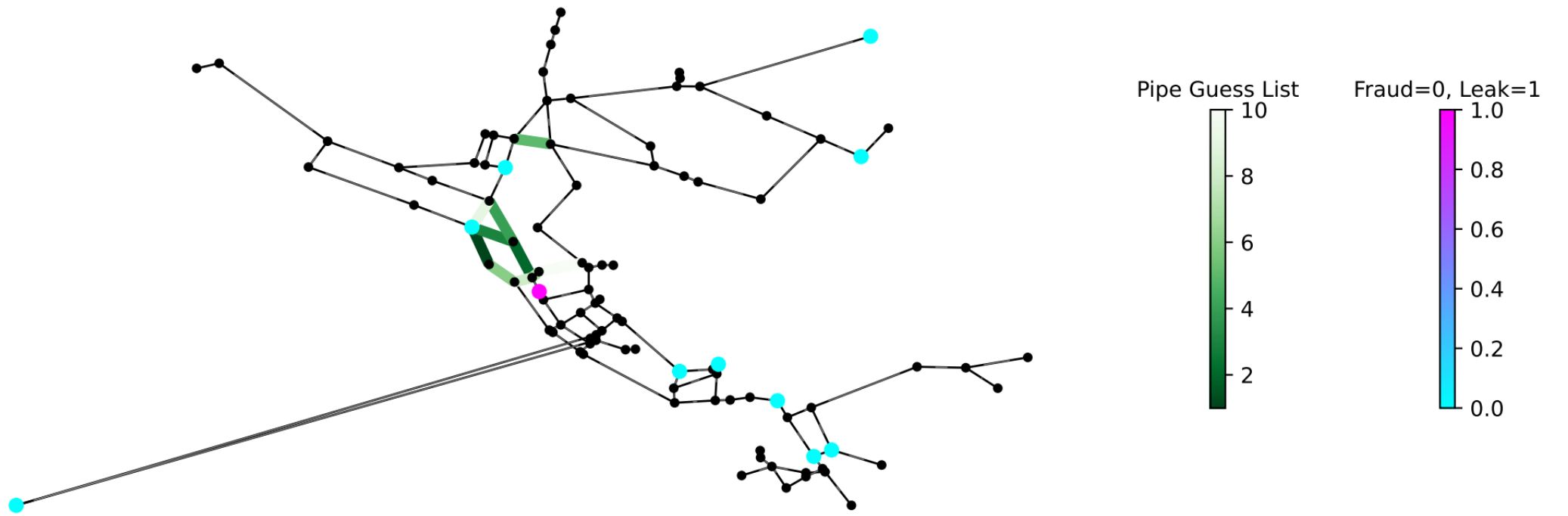
Algorithm I.a, Scenario 155 (Dleak/Dfraud = 12.2): True localization is within the list.



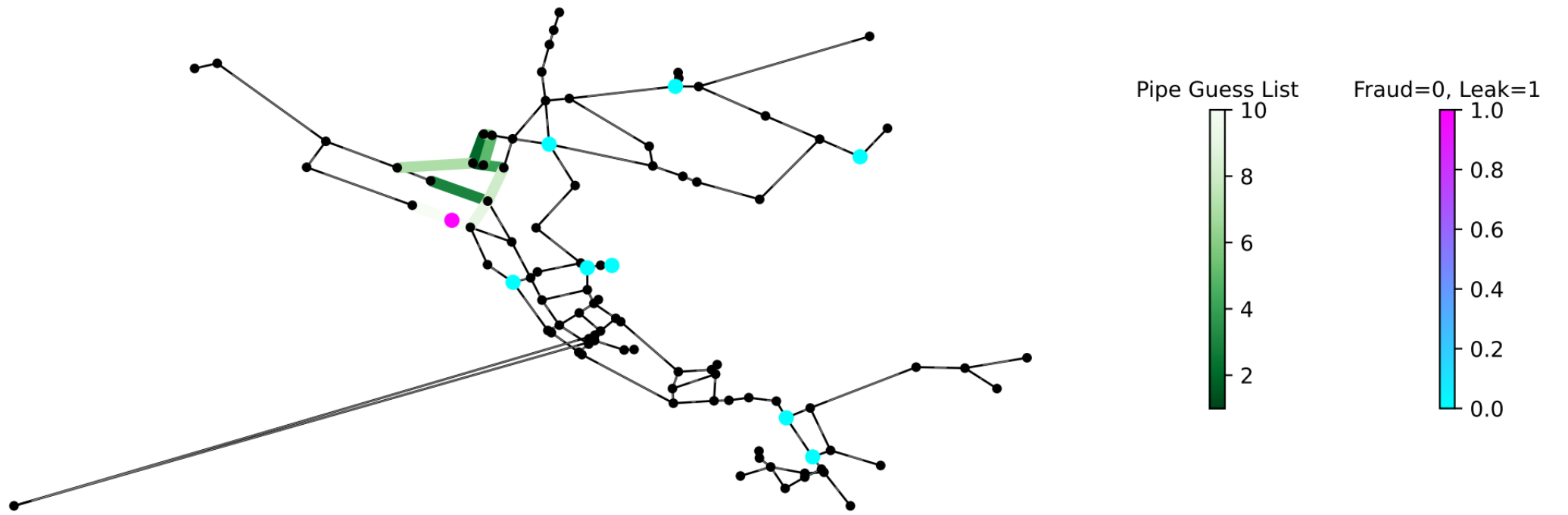
Algorithm I.a, Scenario 156 (Dleak/Dfraud = 0.5): True localization is linked to pipe within the list.



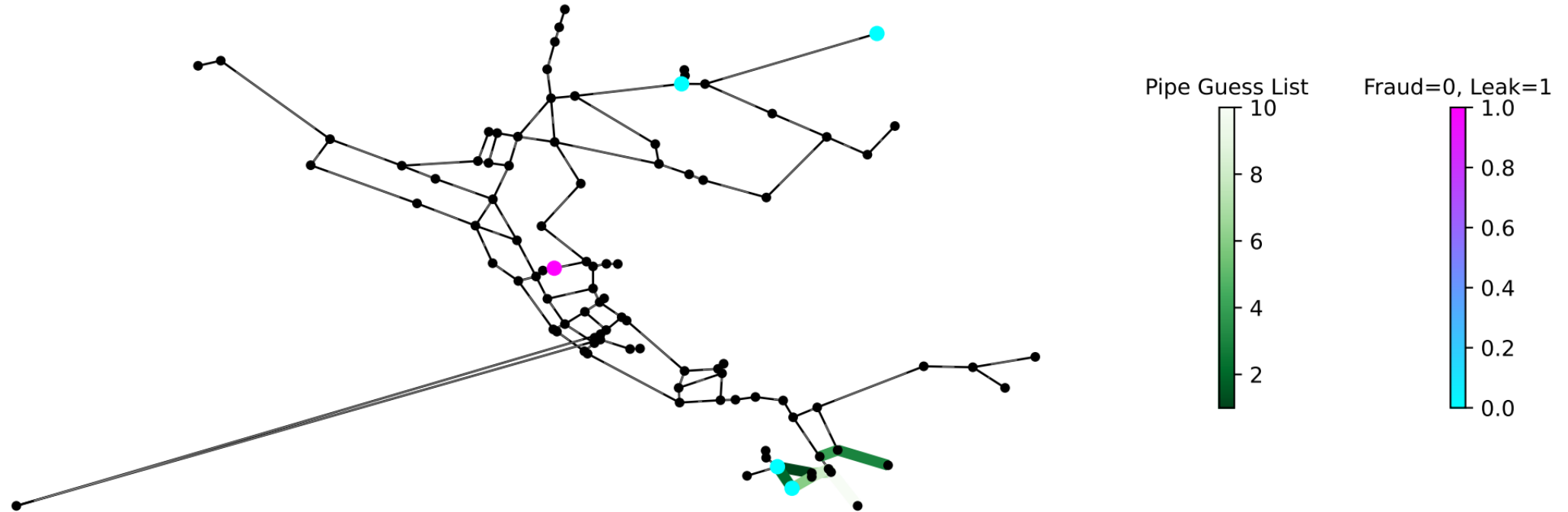
Algorithm I.a, Scenario 157 (Dleak/Dfraud = 2.0): True localization is linked to pipe within the list.



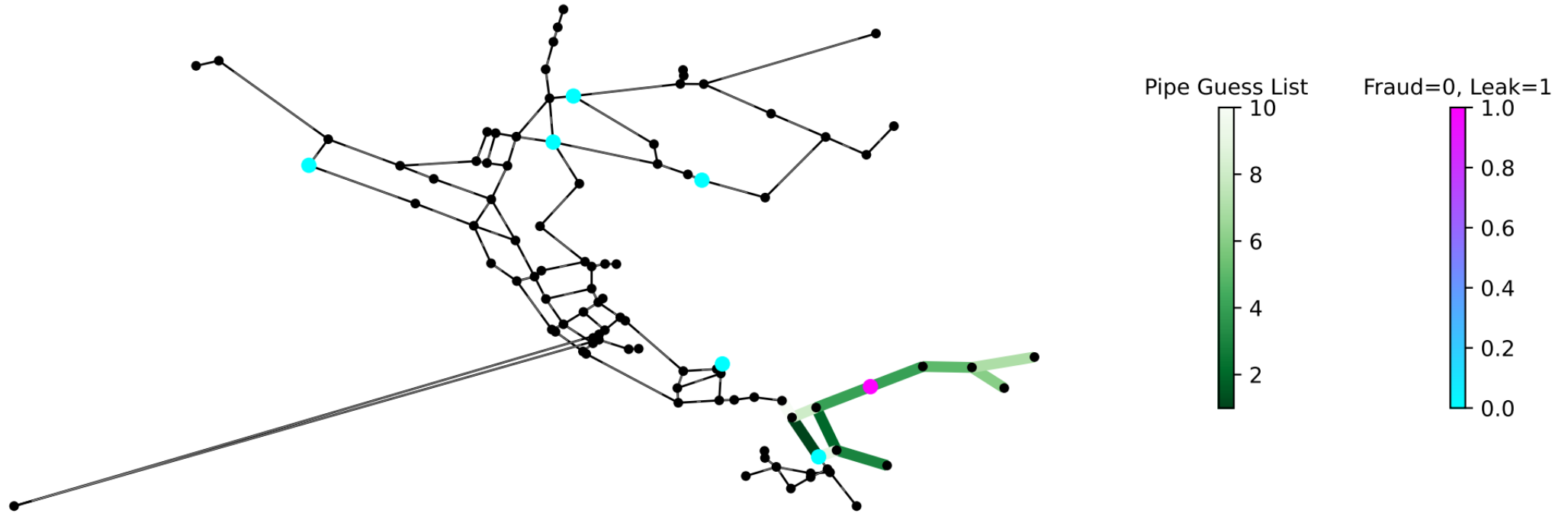
Algorithm I.a, Scenario 166 (Dleak/Dfraud = 1.5): True localization is within the list.



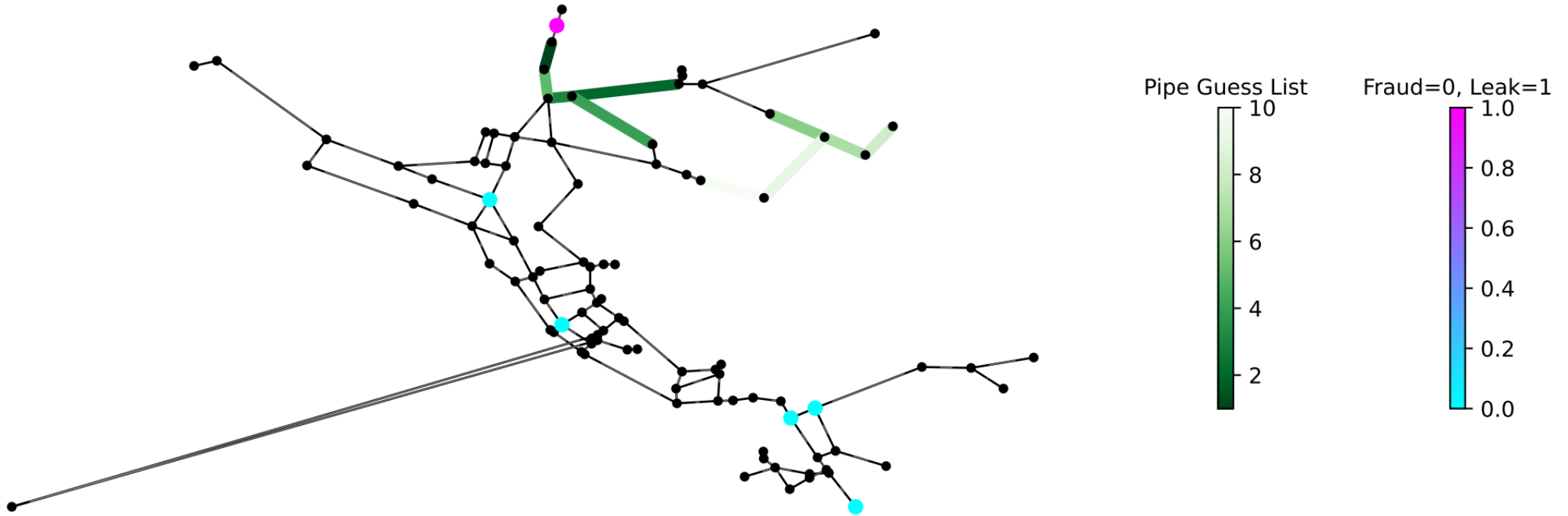
Algorithm I.a, Scenario 187 ($D_{\text{leak}}/D_{\text{fraud}} = 4.9$): True localization is not even linked to any pipe within the list.



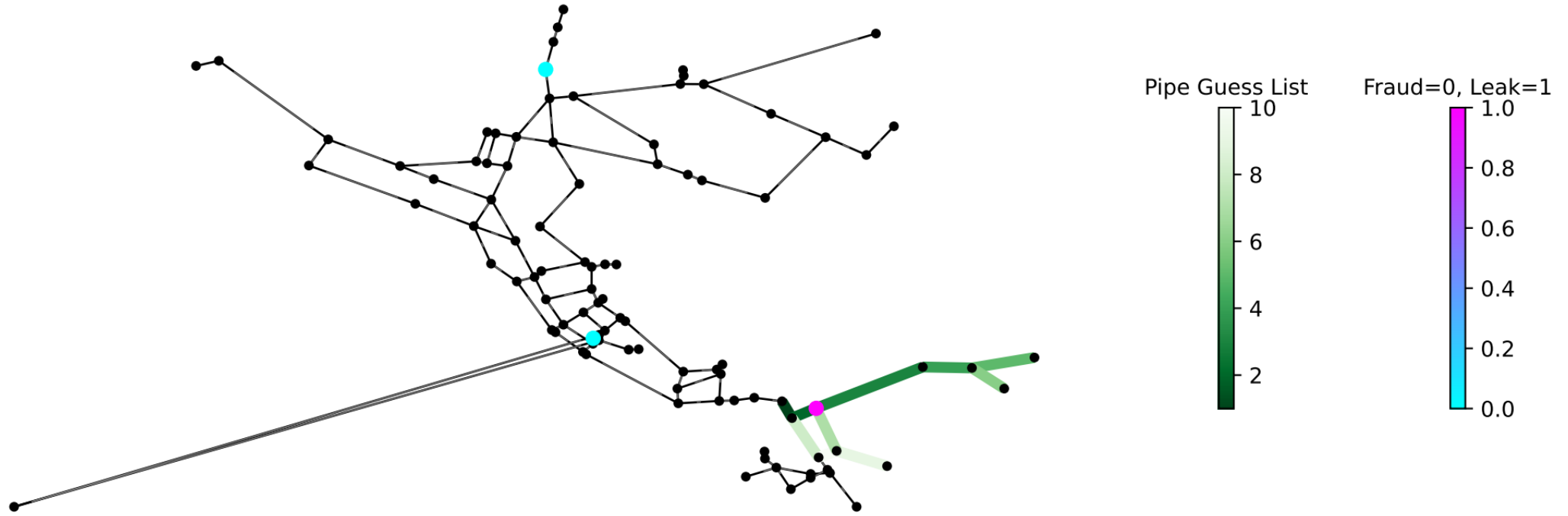
Algorithm I.a, Scenario 190 (Dleak/Dfraud = 2.8): True localization is within the list.



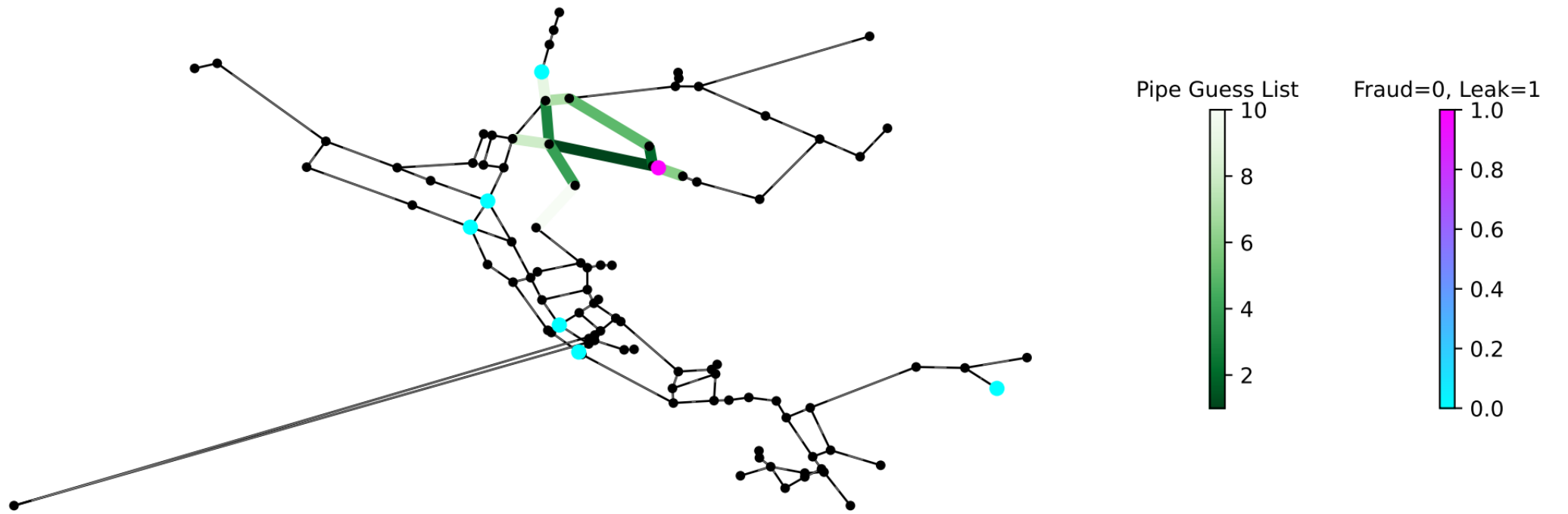
Algorithm I.a, Scenario 193 (Dleak/Dfraud = 16.8): True localization is not even linked to any pipe within the list.



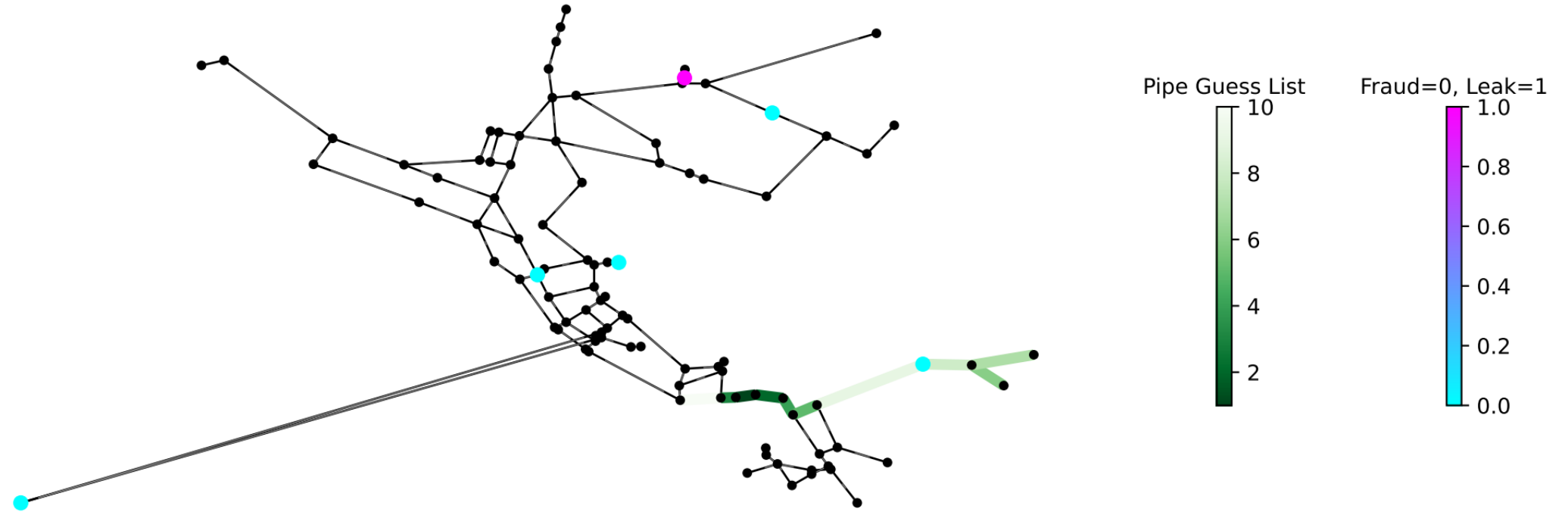
Algorithm I.a, Scenario 197 ($D_{\text{leak}}/D_{\text{fraud}} = 219.4$): True localization is within the list.



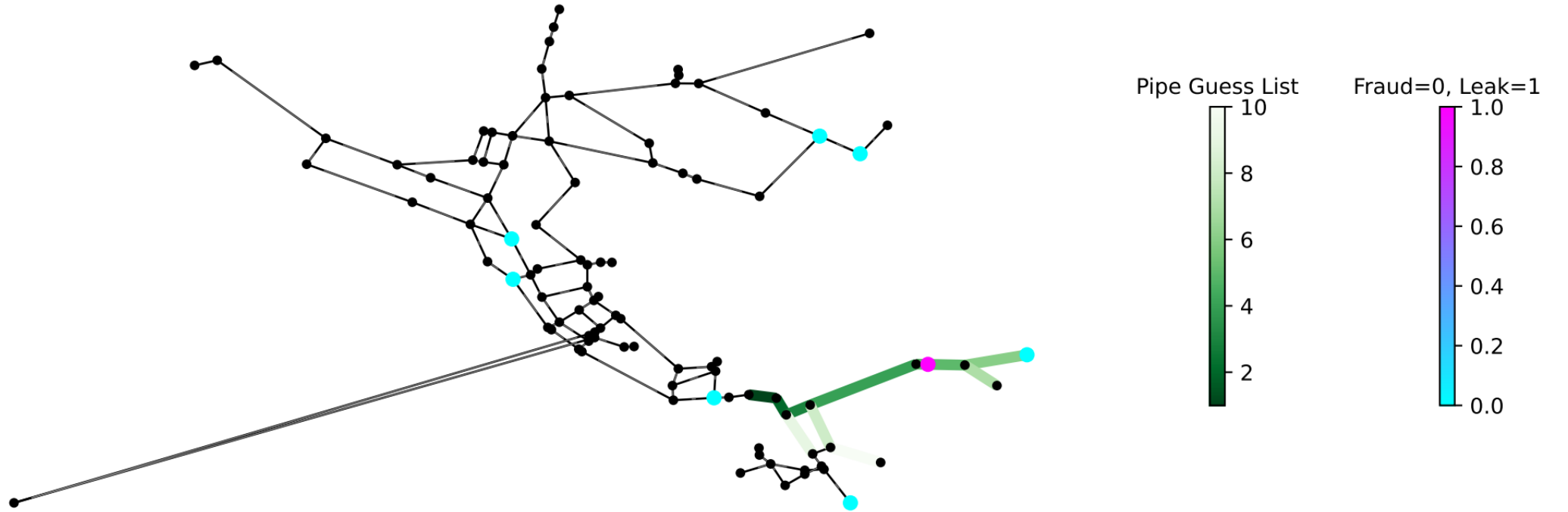
Algorithm I.a, Scenario 204 (Dleak/Dfraud = 1.0): True localization is within the list.



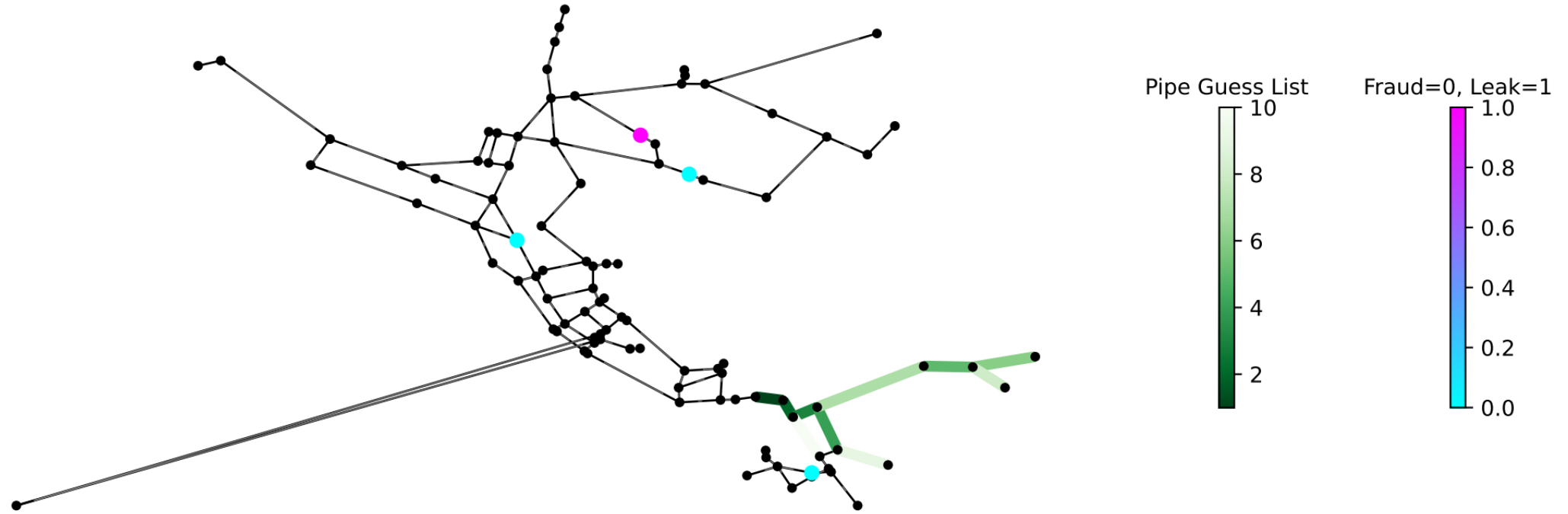
Algorithm I.a, Scenario 209 (D_{leak}/D_{fraud} = 9.2): True localization is not even linked to any pipe within the list.



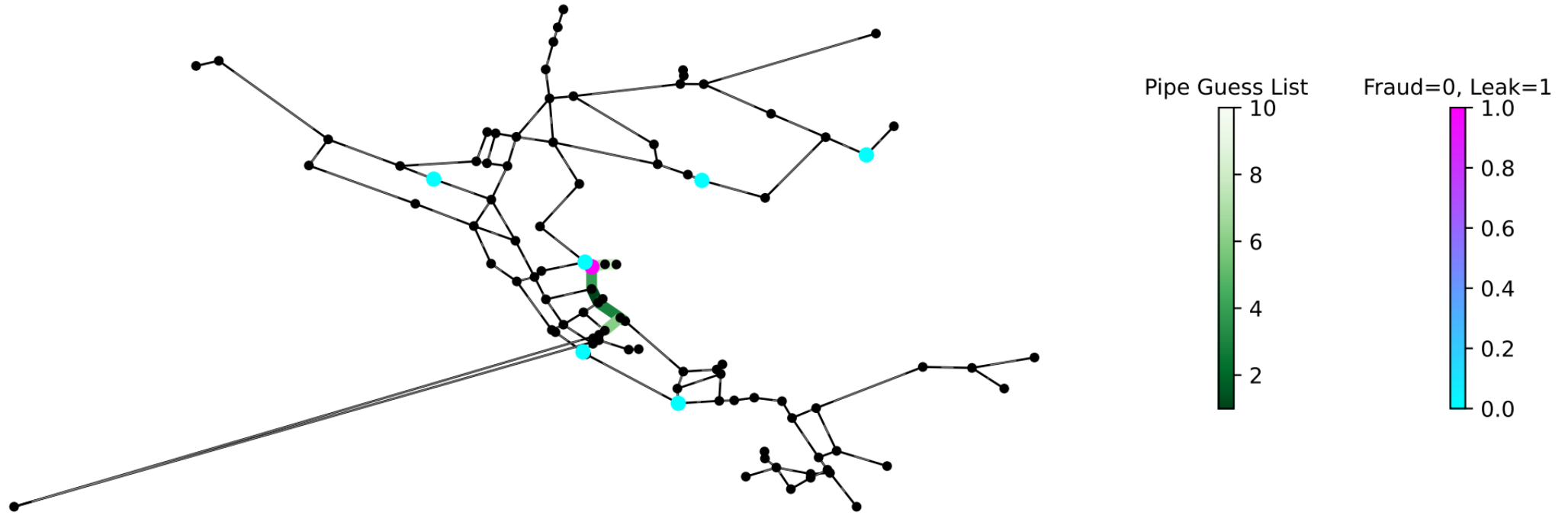
Algorithm I.a, Scenario 210 (Dleak/Dfraud = 1.3): True localization is within the list.



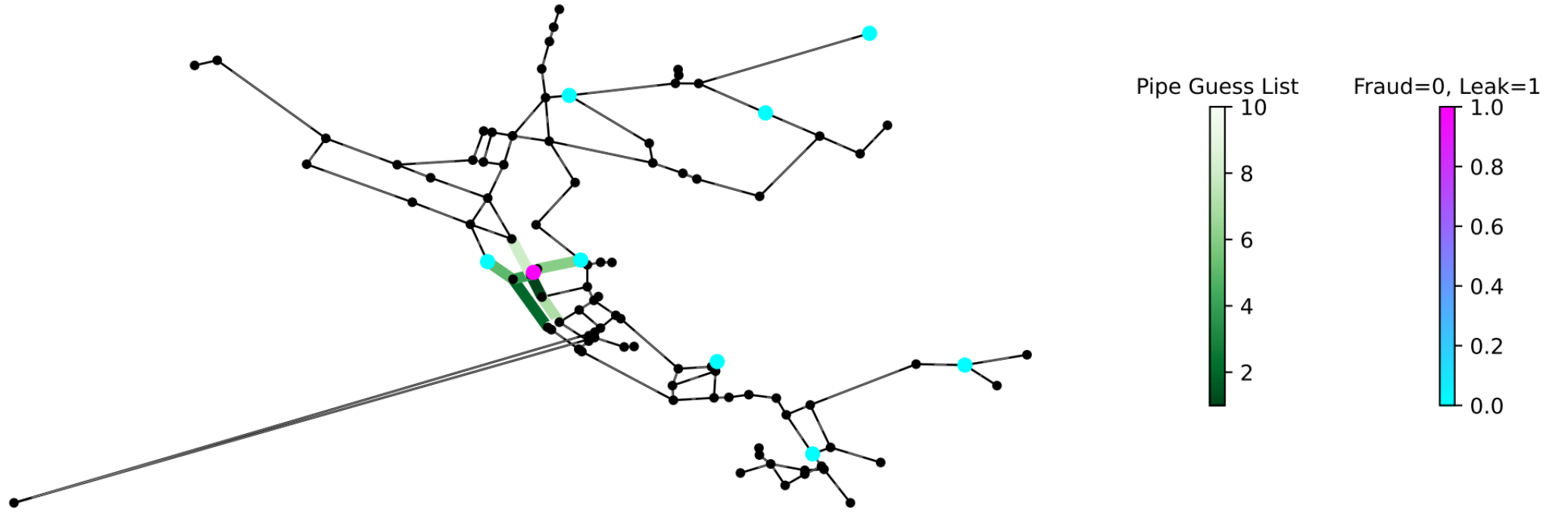
Algorithm I.a, Scenario 220 ($D_{\text{leak}}/D_{\text{fraud}} = 1.3$): True localization is not even linked to any pipe within the list.



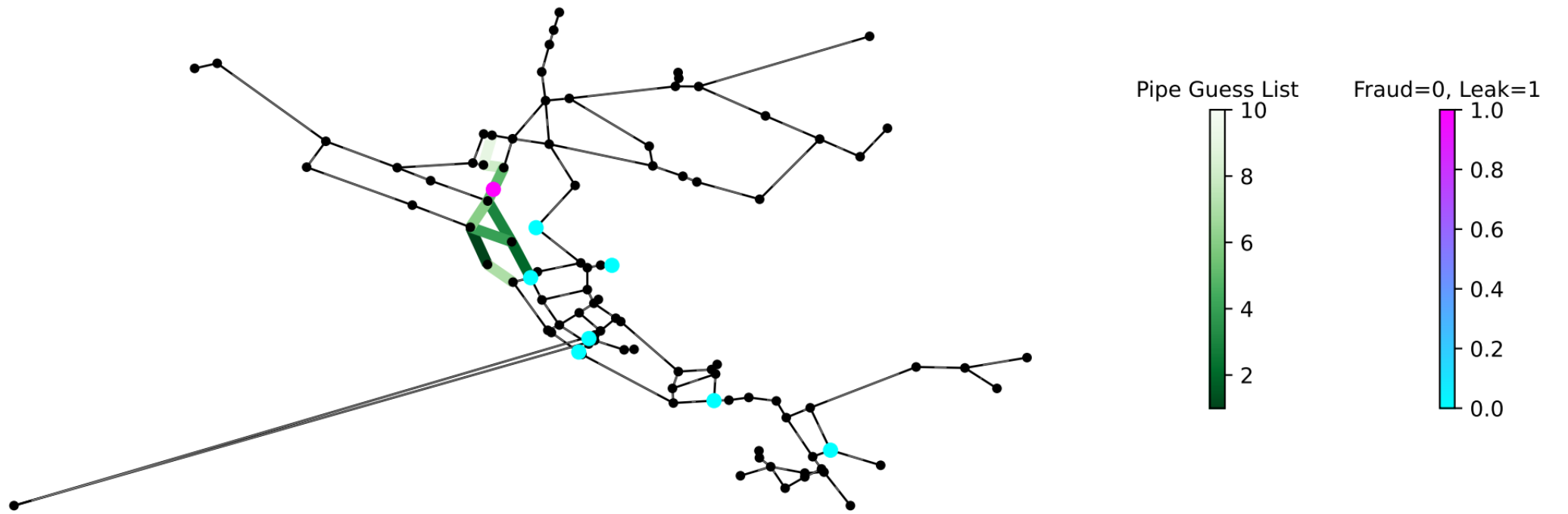
Algorithm I.a, Scenario 225 (Dleak/Dfraud = 18.4): True localization is within the list.



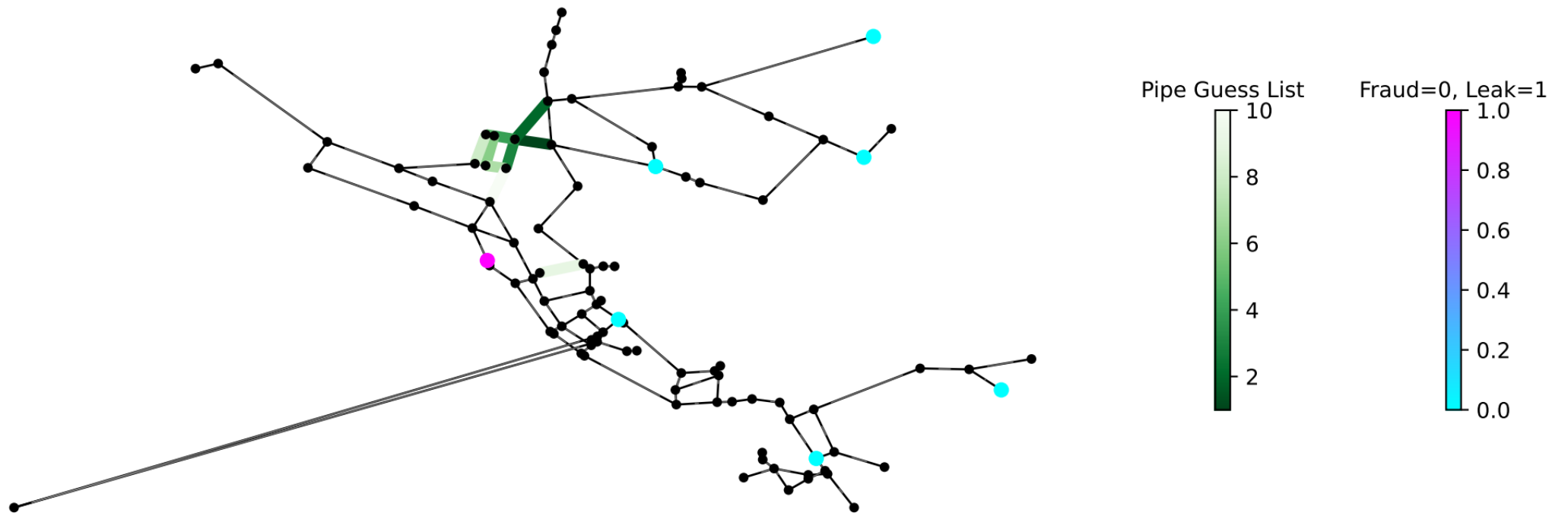
Algorithm I.a, Scenario 227 (Dleak/Dfraud = 4.0): True localization is within the list.



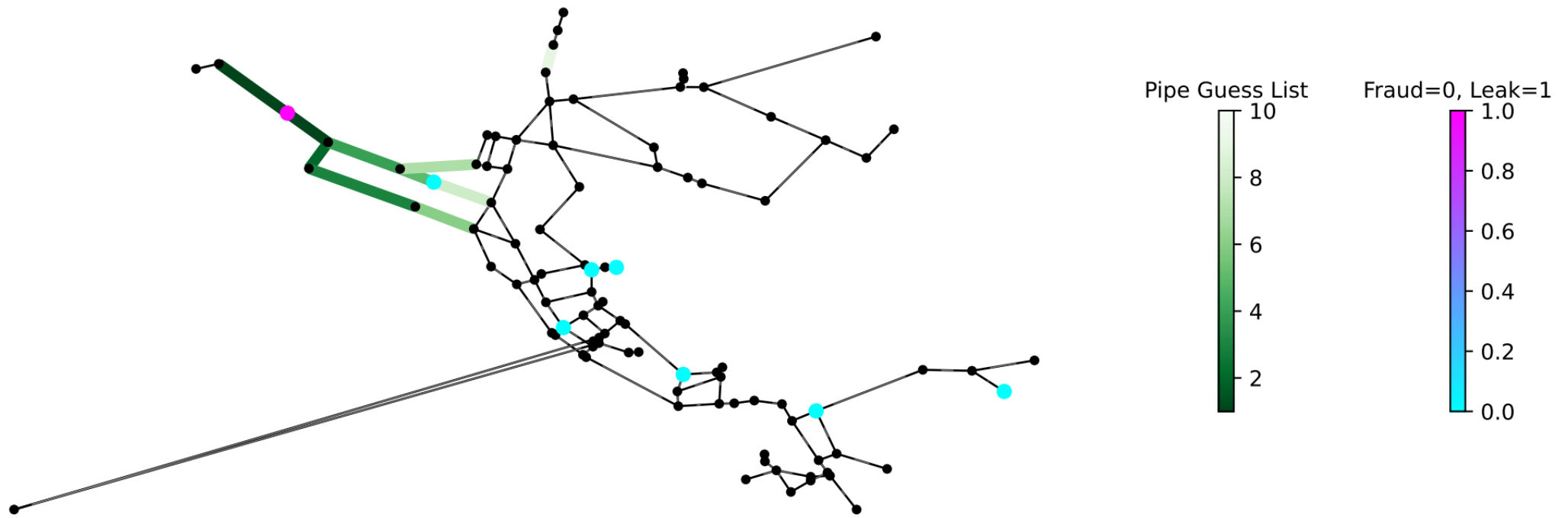
Algorithm I.a, Scenario 233 (Dleak/Dfraud = 1.3): True localization is within the list.



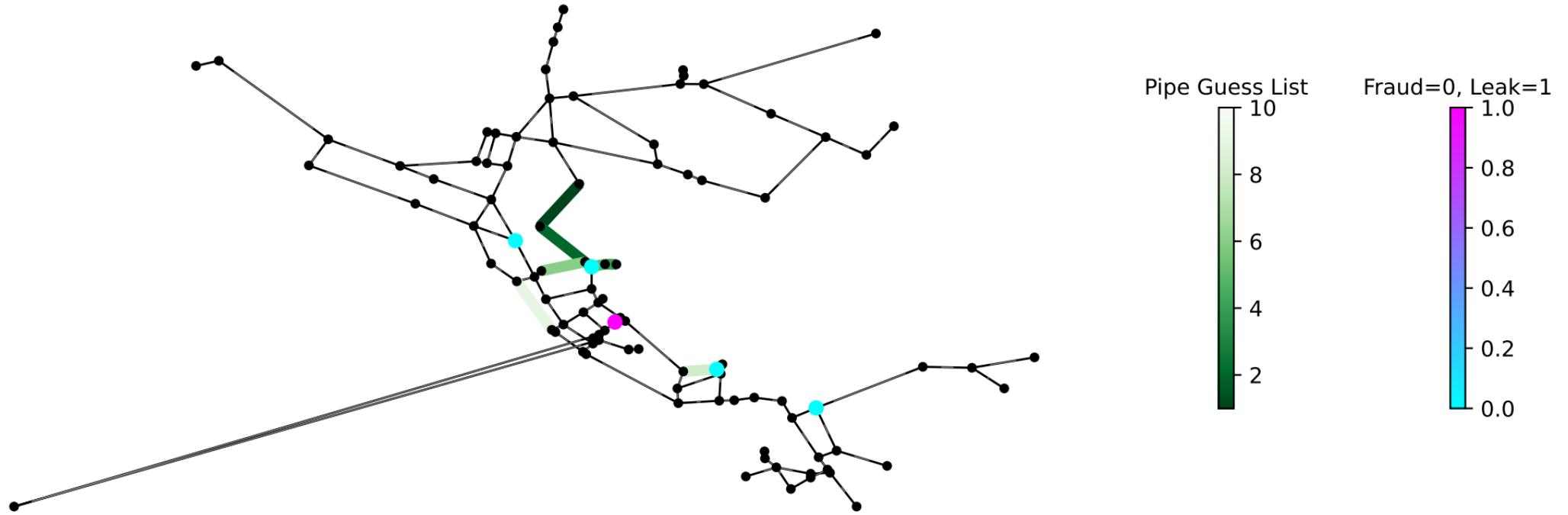
Algorithm I.a, Scenario 236 ($D_{\text{leak}}/D_{\text{fraud}} = 0.6$): True localization is not even linked to any pipe within the list.



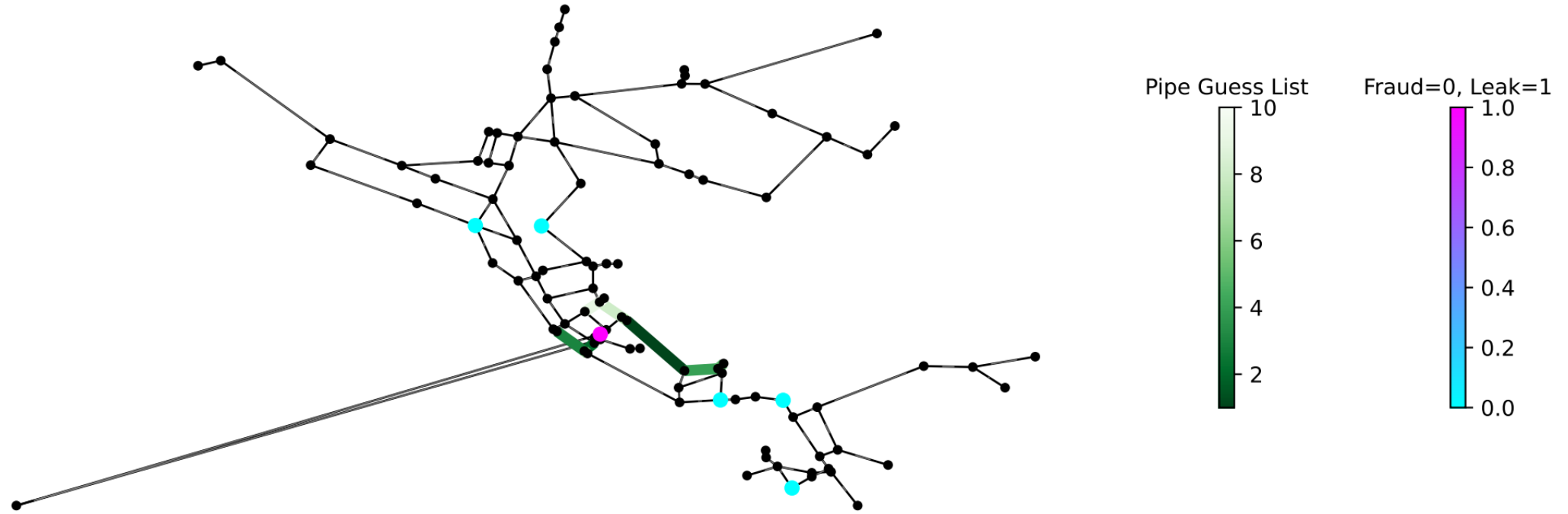
Algorithm I.a, Scenario 242 (Dleak/Dfraud = 3.9): True localization found.



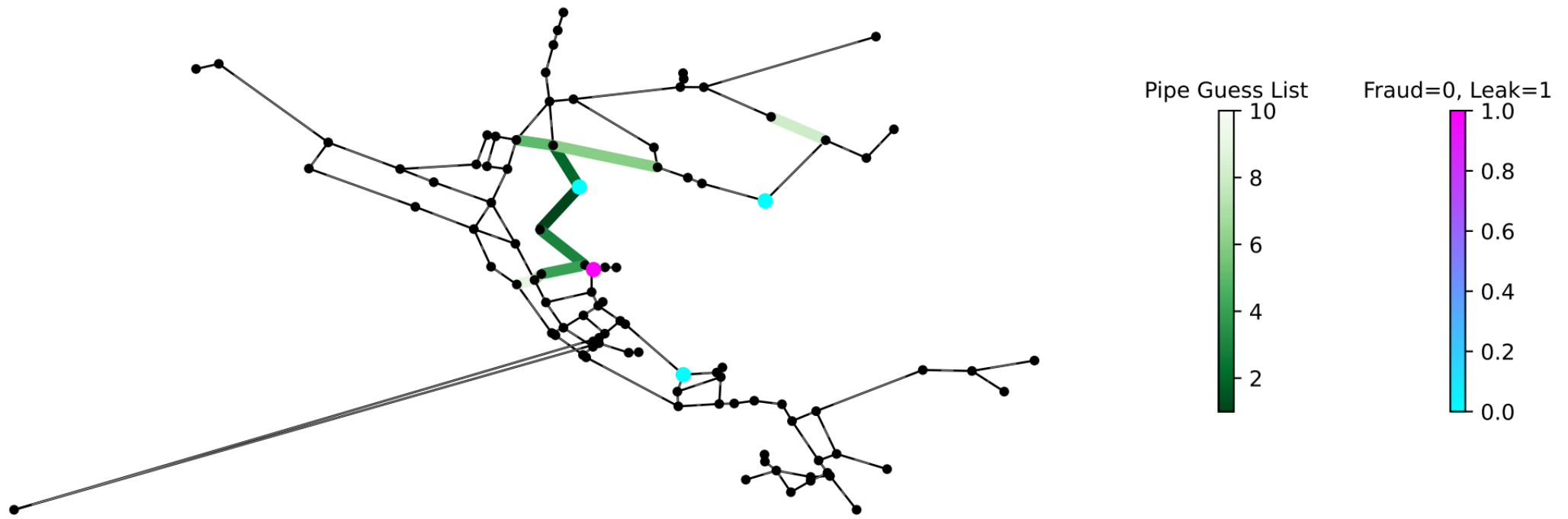
Algorithm I.a, Scenario 248 ($D_{\text{leak}}/D_{\text{fraud}} = 2.3$): True localization is not even linked to any pipe within the list.



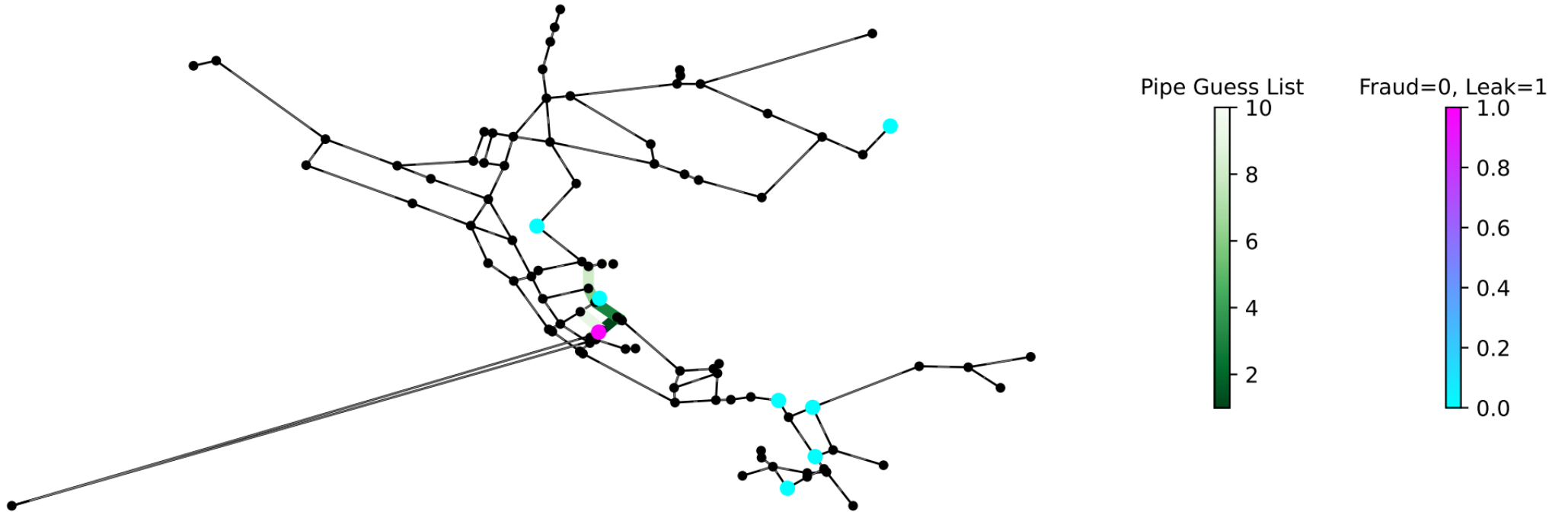
Algorithm I.a, Scenario 249 ($D_{\text{leak}}/D_{\text{fraud}} = 2.9$): True localization is not even linked to any pipe within the list.



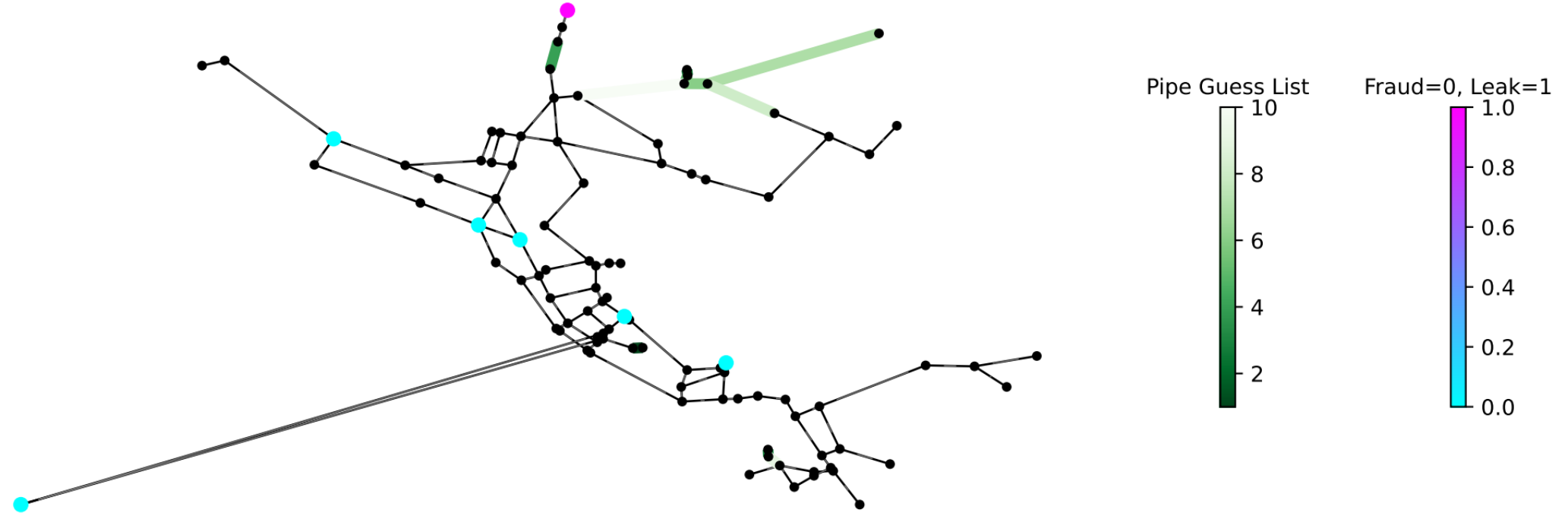
Algorithm I.a, Scenario 253 (Dleak/Dfraud = 0.9): True localization is linked to pipe within the list.



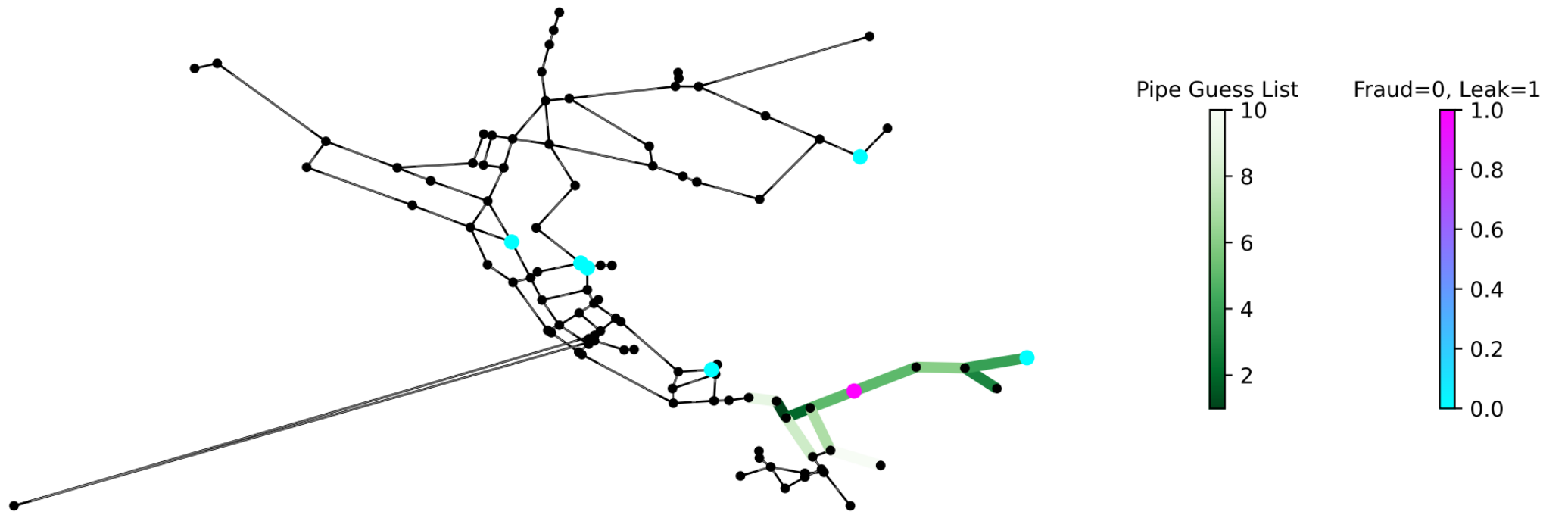
Algorithm I.a, Scenario 254 (Dleak/Dfraud = 9.7): True localization is within the list.



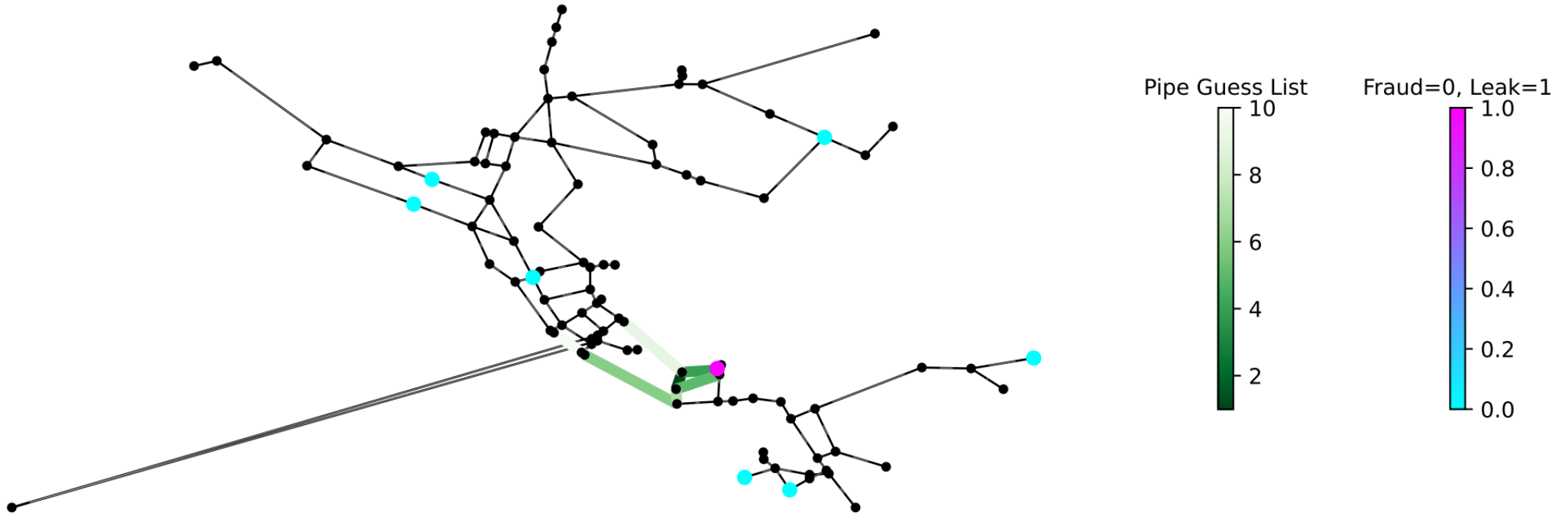
Algorithm I.a, Scenario 260 ($D_{\text{leak}}/D_{\text{fraud}} = 7.1$): True localization is not even linked to any pipe within the list.



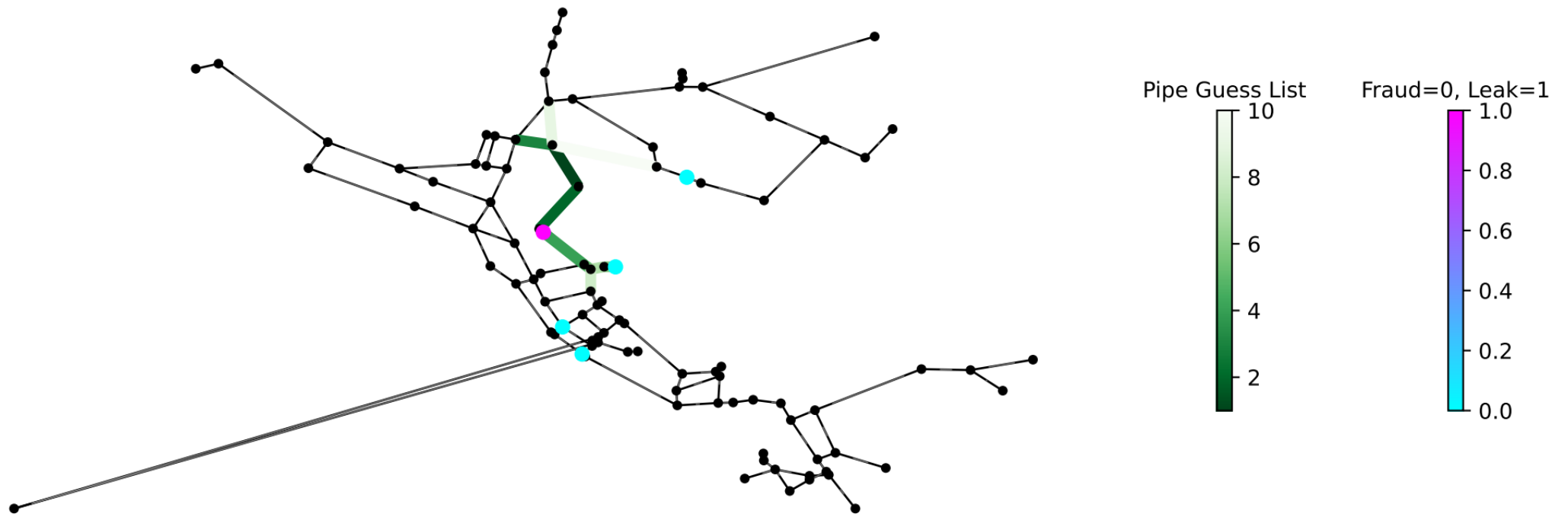
Algorithm I.a, Scenario 266 (Dleak/Dfraud = 1.5): True localization is within the list.



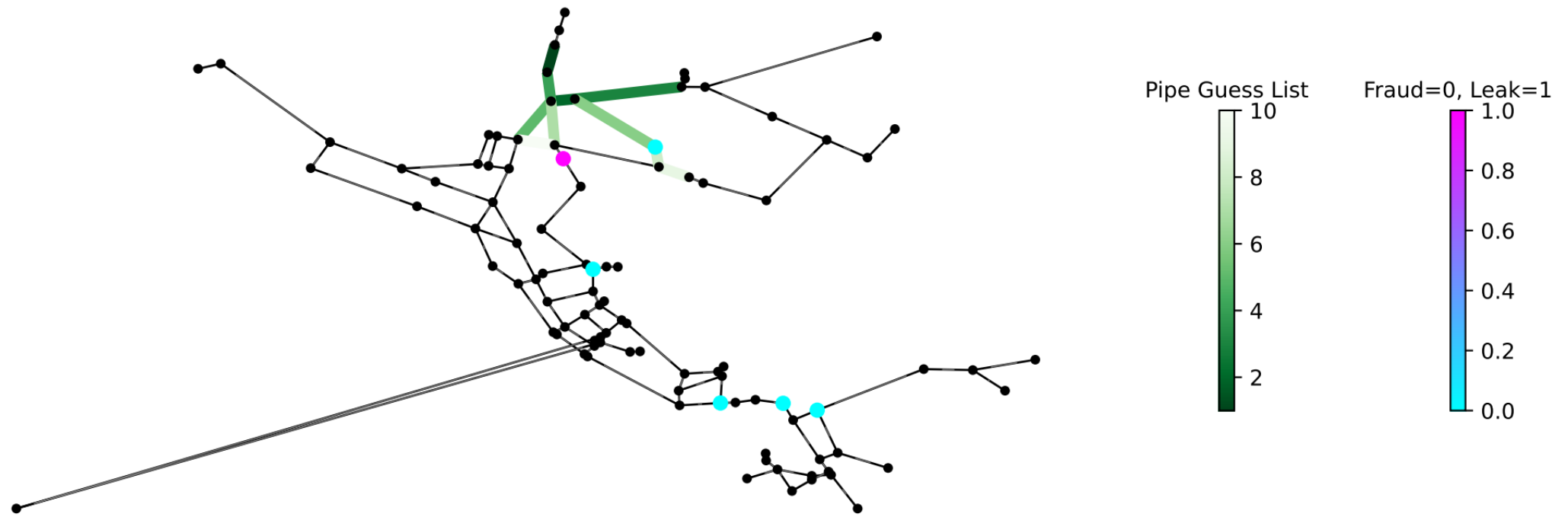
Algorithm I.a, Scenario 268 (Dleak/Dfraud = 24.8): True localization is within the list.



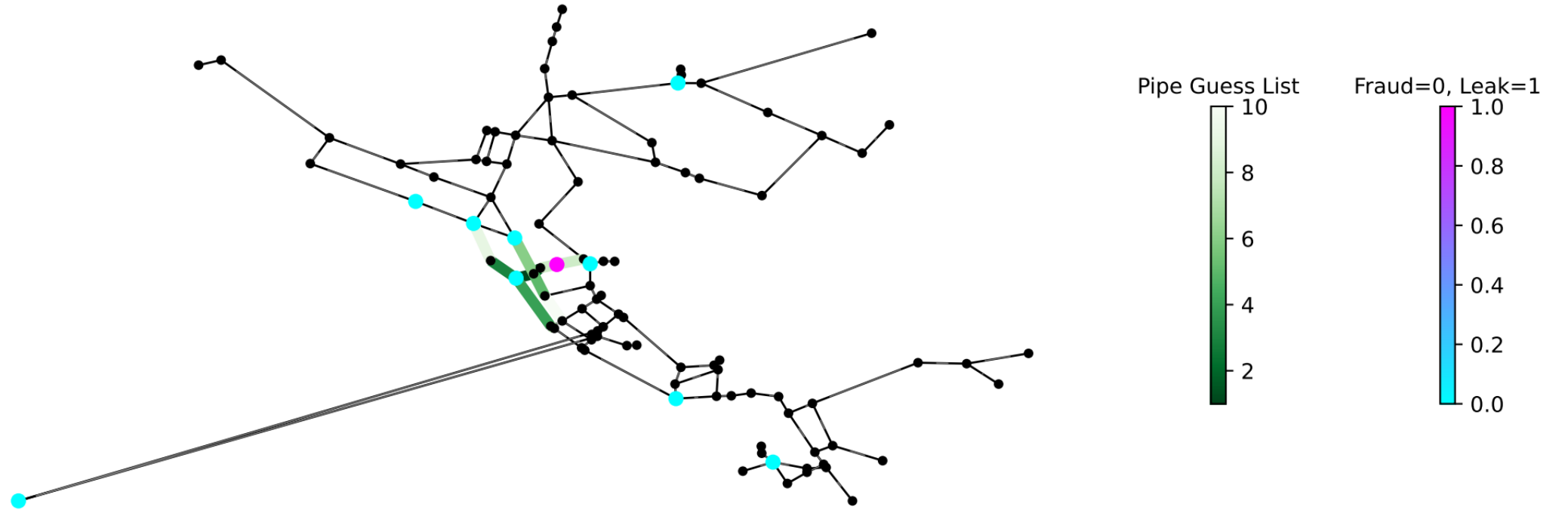
Algorithm I.a, Scenario 269 (Dleak/Dfraud = 1.0): True localization is within the list.



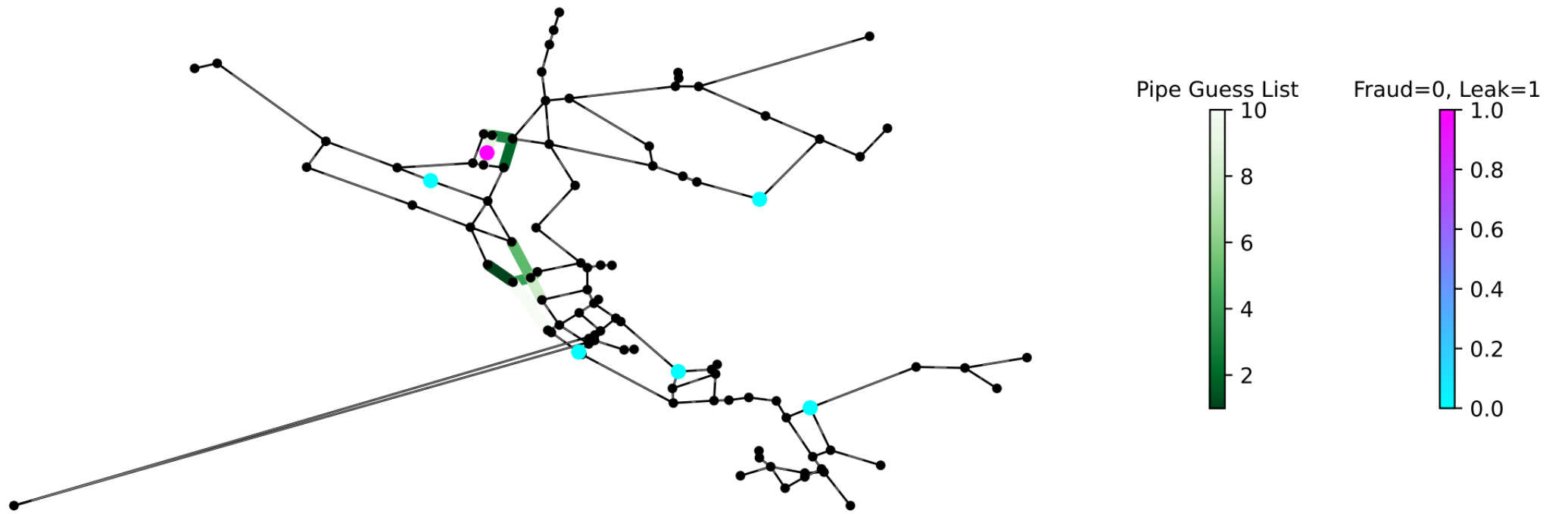
Algorithm I.a, Scenario 270 (Dleak/Dfraud = 25.8): True localization is linked to pipe within the list.



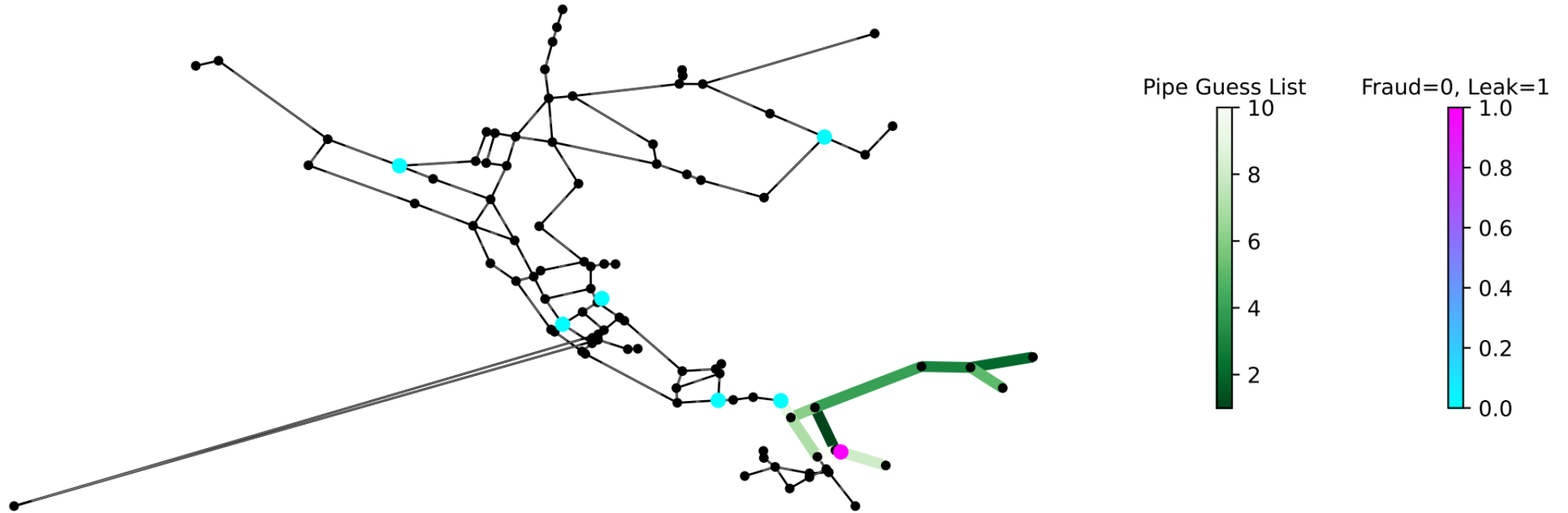
Algorithm I.a, Scenario 275 (Dleak/Dfraud = 0.4): True localization is within the list.



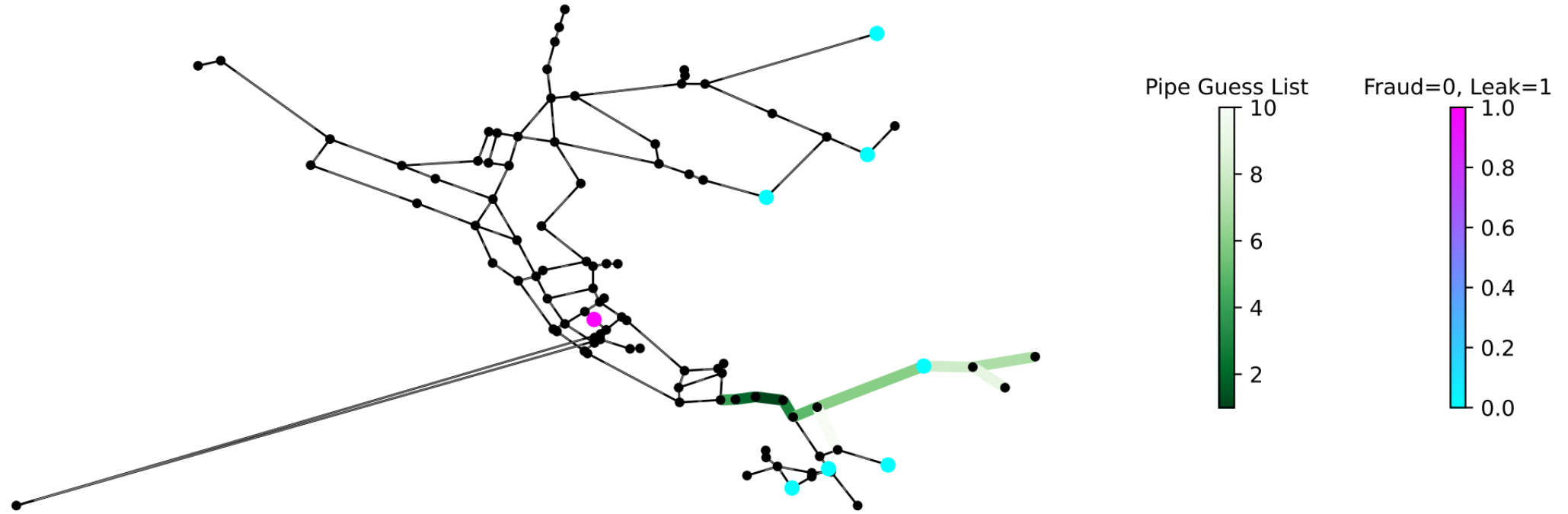
Algorithm I.a, Scenario 288 (Dleak/Dfraud = 0.7): True localization is within the list.



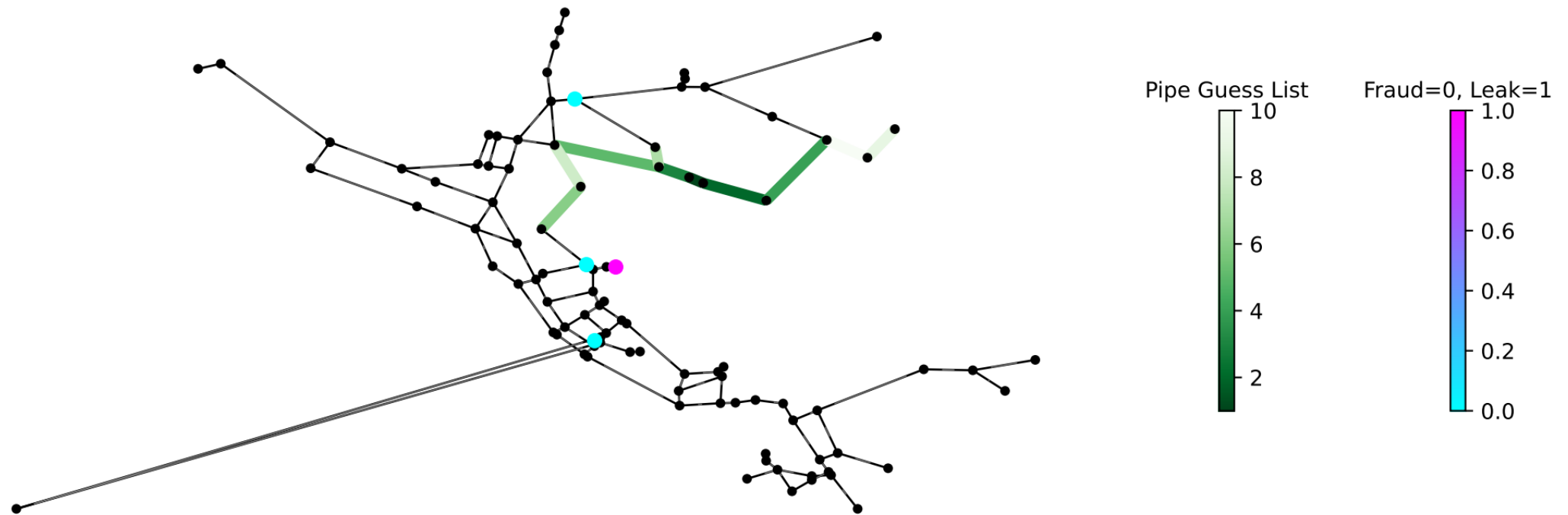
Algorithm I.a, Scenario 291 (Dleak/Dfraud = 3.5): True localization is within the list.



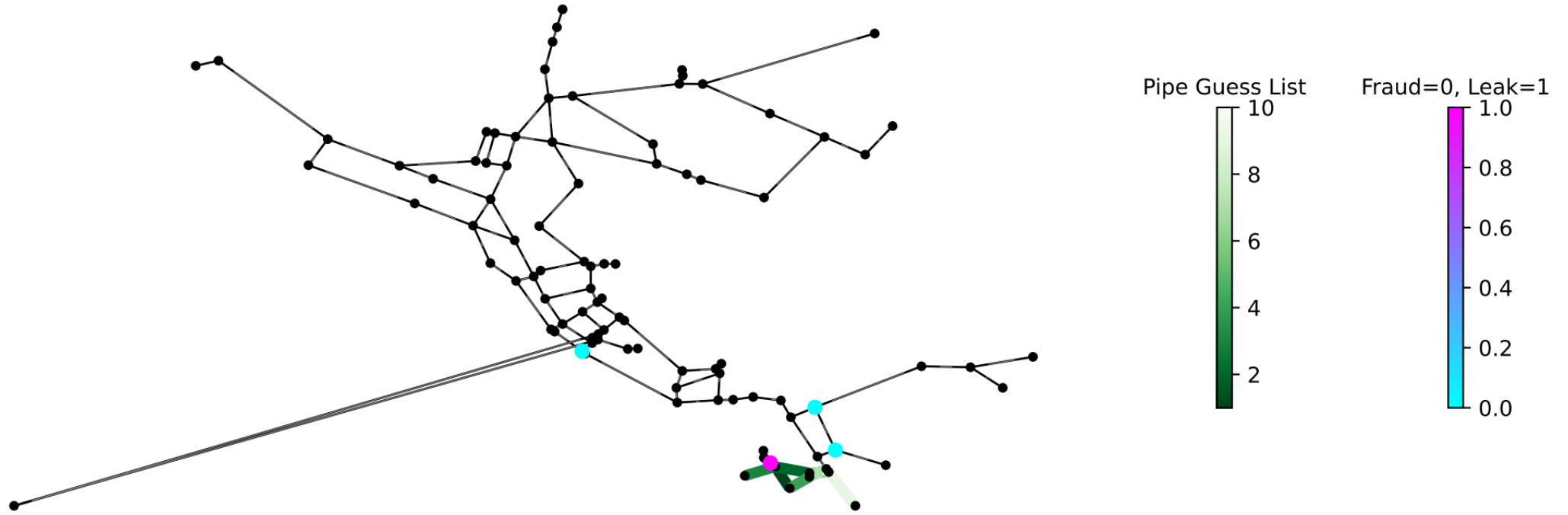
Algorithm I.a, Scenario 292 ($D_{\text{leak}}/D_{\text{fraud}} = 0.4$): True localization is not even linked to any pipe within the list.



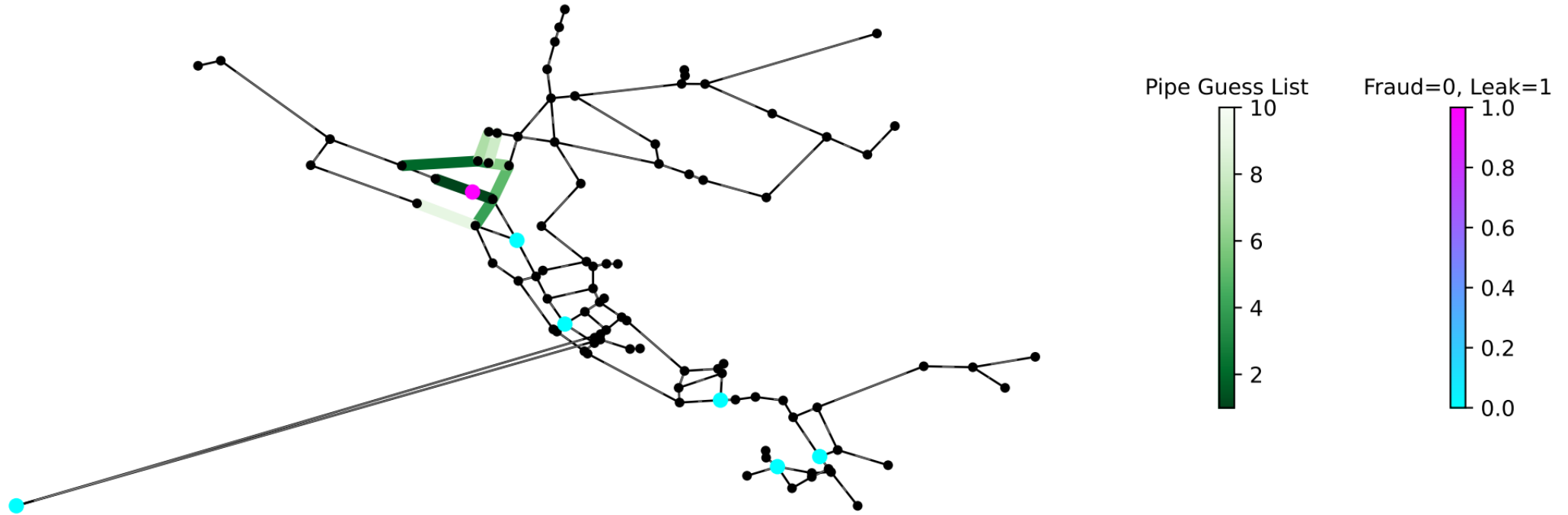
Algorithm I.a, Scenario 294 (Dleak/Dfraud = 1.1): True localization is not even linked to any pipe within the list.



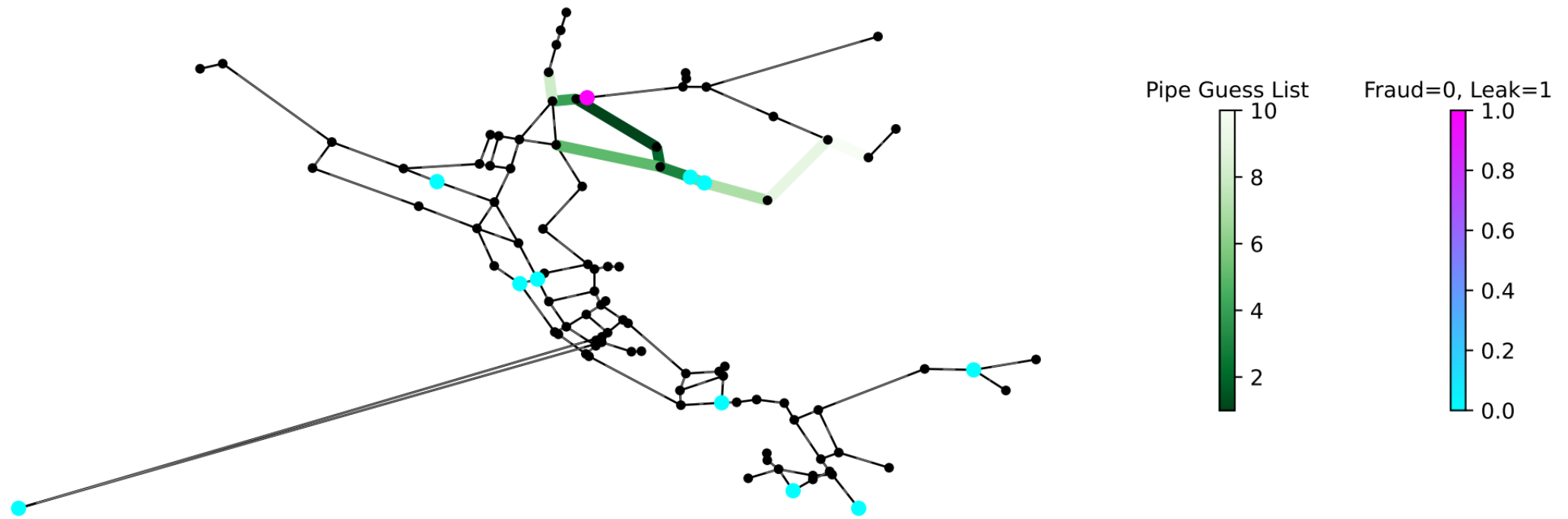
Algorithm I.a, Scenario 296 (Dleak/Dfraud = 2.3): True localization is within the list.



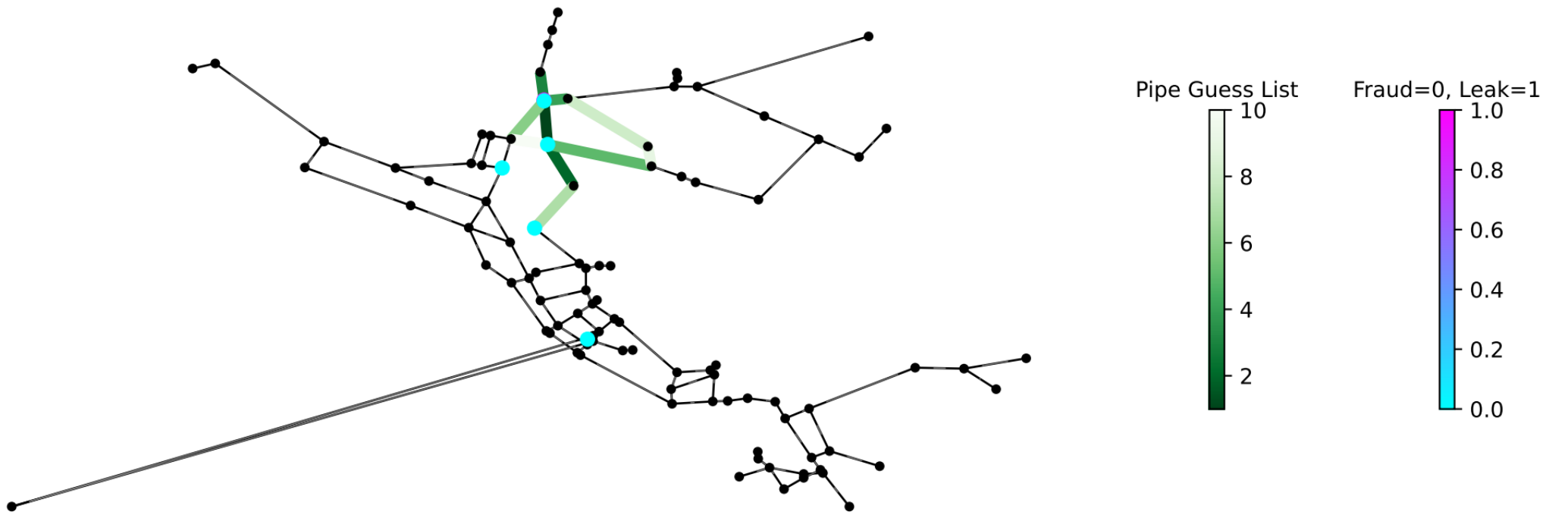
Algorithm I.a, Scenario 308 (Dleak/Dfraud = 4.1): True localization found.



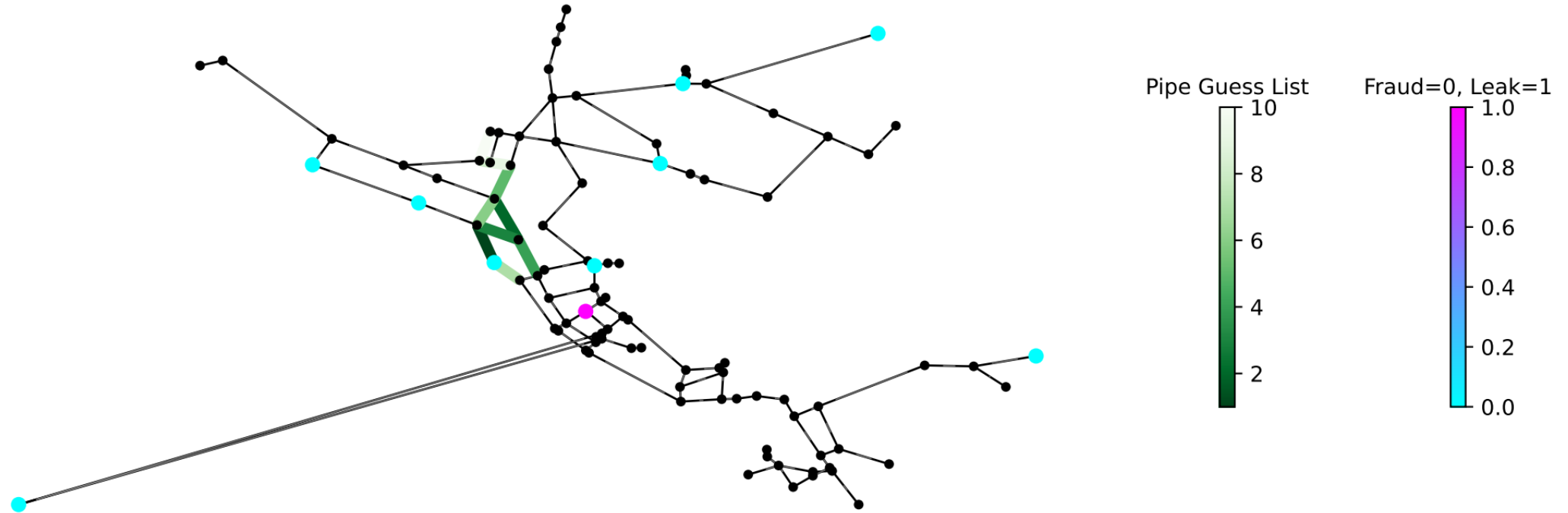
Algorithm I.a, Scenario 309 (Dleak/Dfraud = 7.7): True localization is linked to pipe within the list.



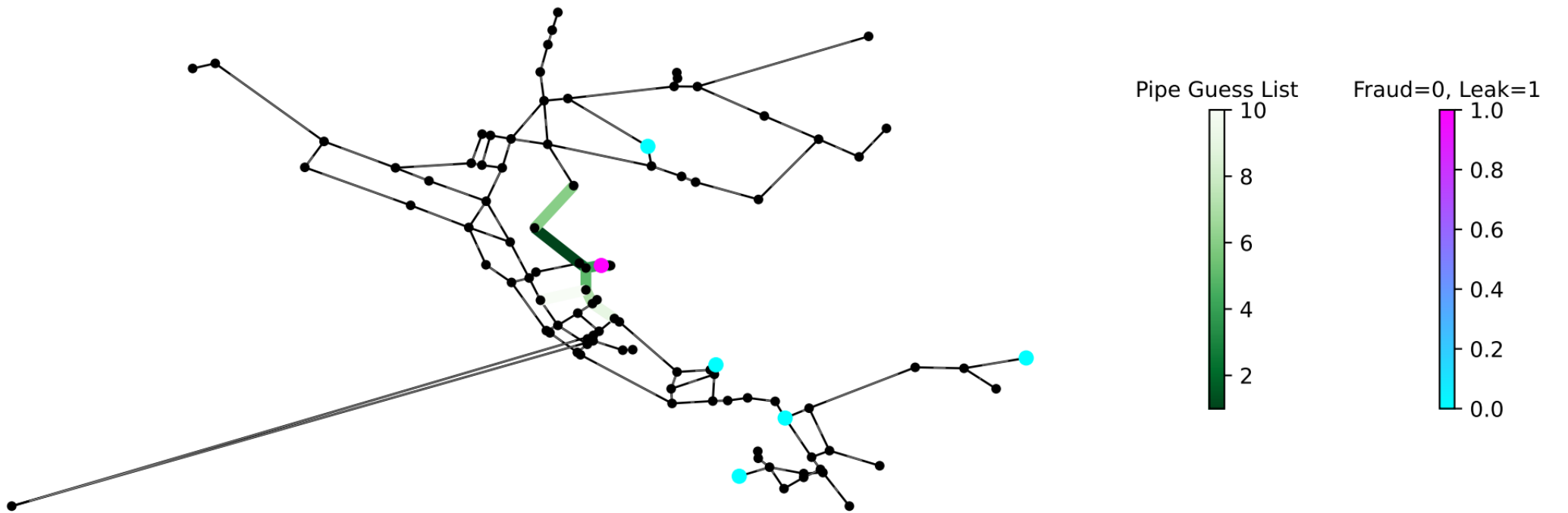
Algorithm I.a, Scenario 310 (D_{leak}/D_{fraud} = 3.3): True localization is within the list.



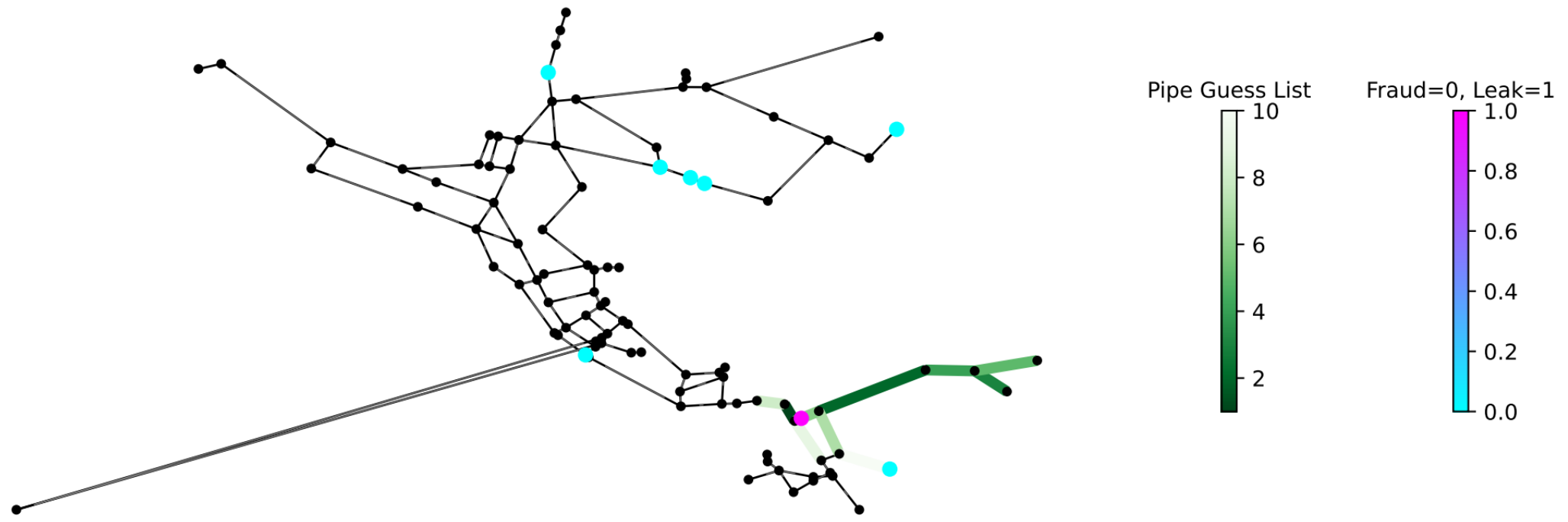
Algorithm I.a, Scenario 312 ($D_{\text{leak}}/D_{\text{fraud}} = 0.6$): True localization is not even linked to any pipe within the list.



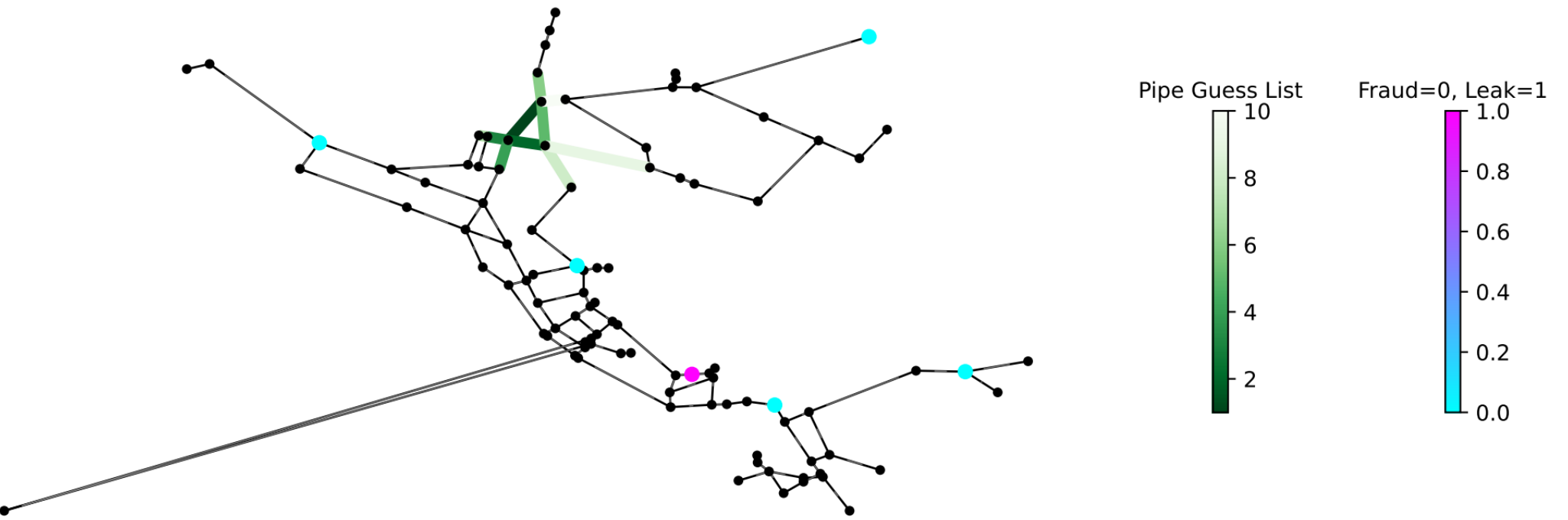
Algorithm I.a, Scenario 313 (Dleak/Dfraud = 8.2): True localization is within the list.



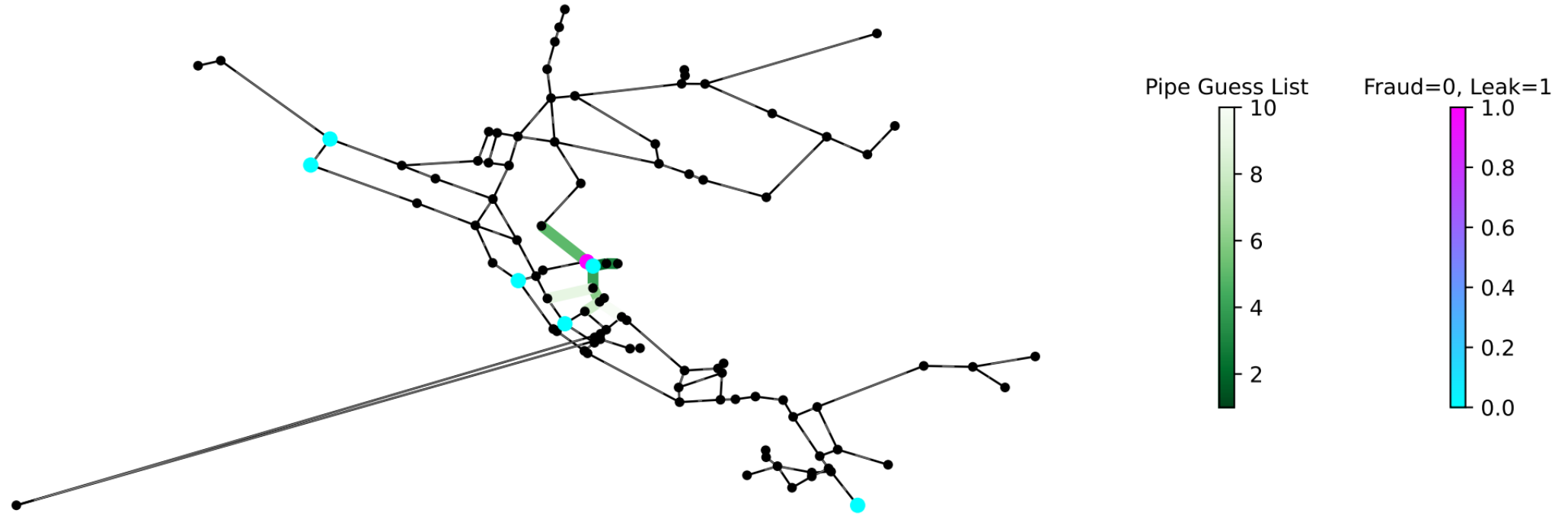
Algorithm I.a, Scenario 316 (Dleak/Dfraud = 11.7): True localization is within the list.



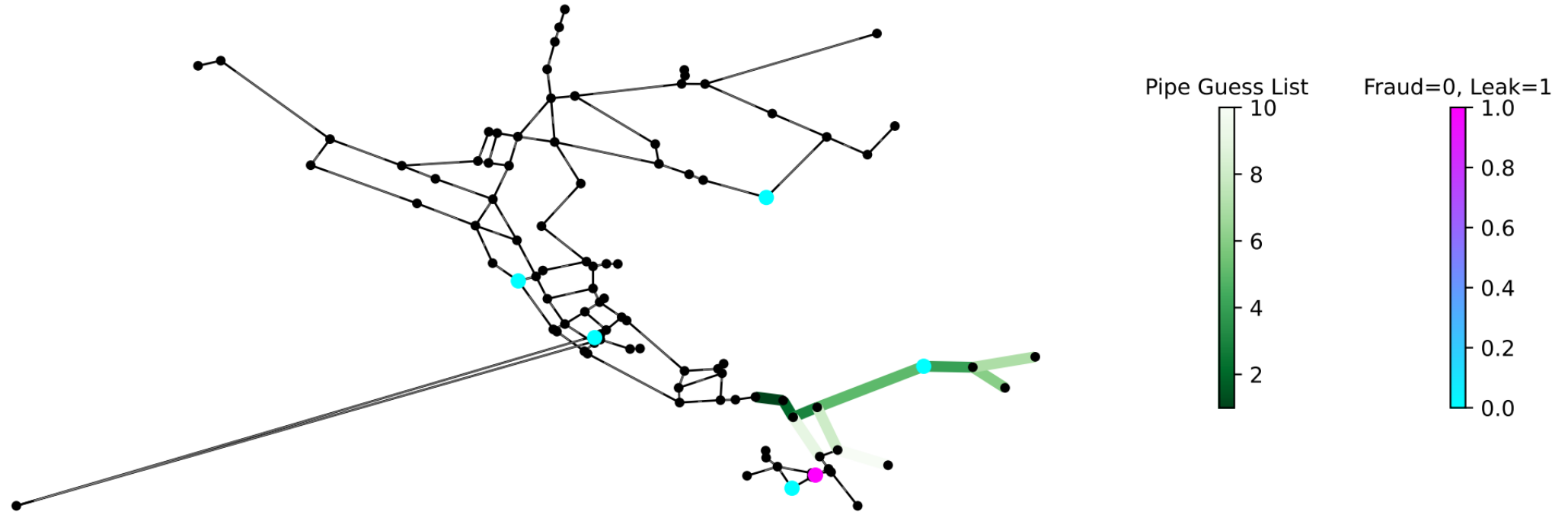
Algorithm I.a, Scenario 334 (Dleak/Dfraud = 61.8): True localization is not even linked to any pipe within the list.



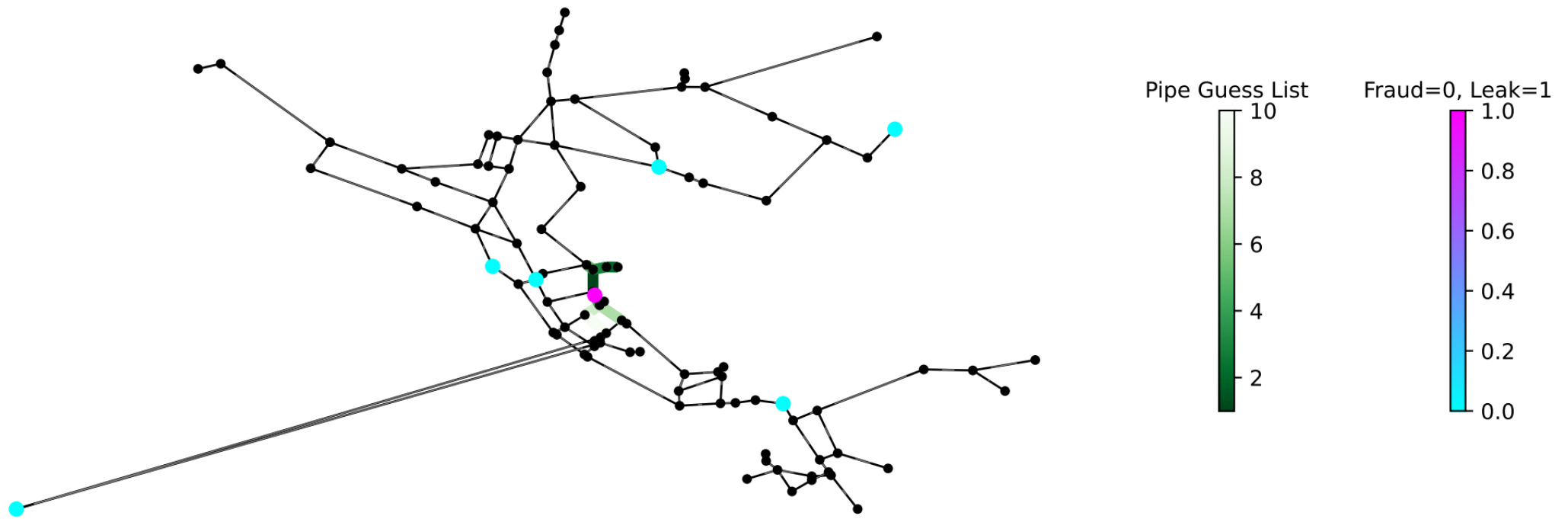
Algorithm I.a, Scenario 335 (Dleak/Dfraud = 8.4): True localization found.



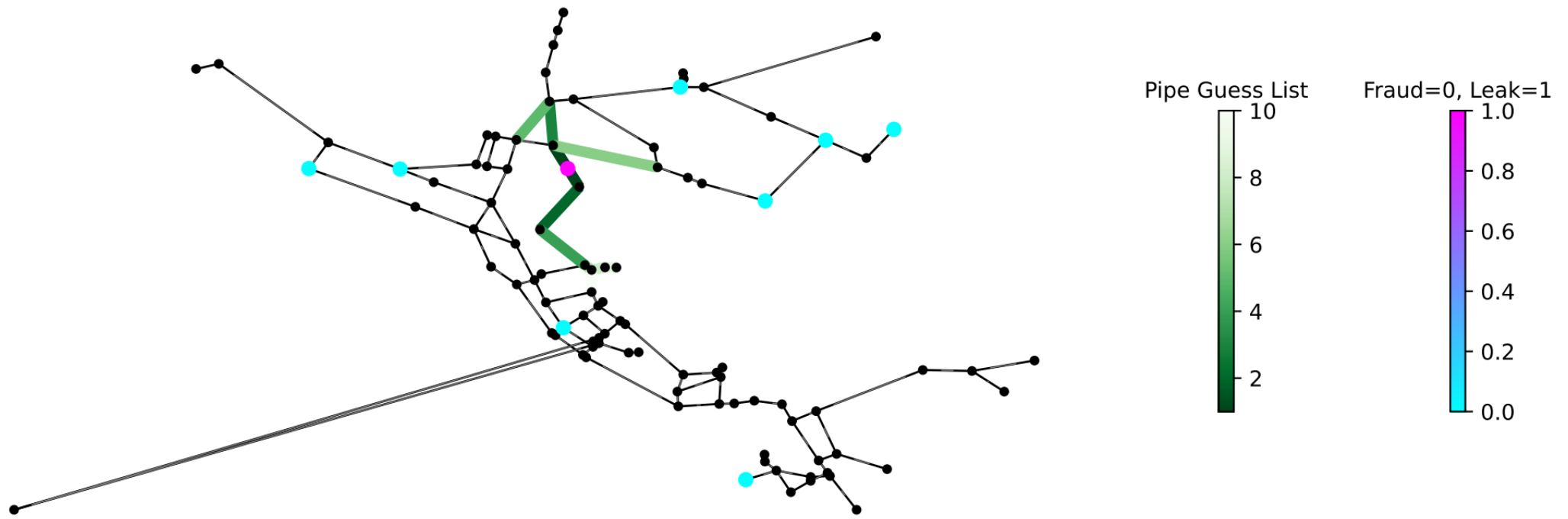
Algorithm I.a, Scenario 337 ($D_{\text{leak}}/D_{\text{fraud}} = 1.6$): True localization is not even linked to any pipe within the list.



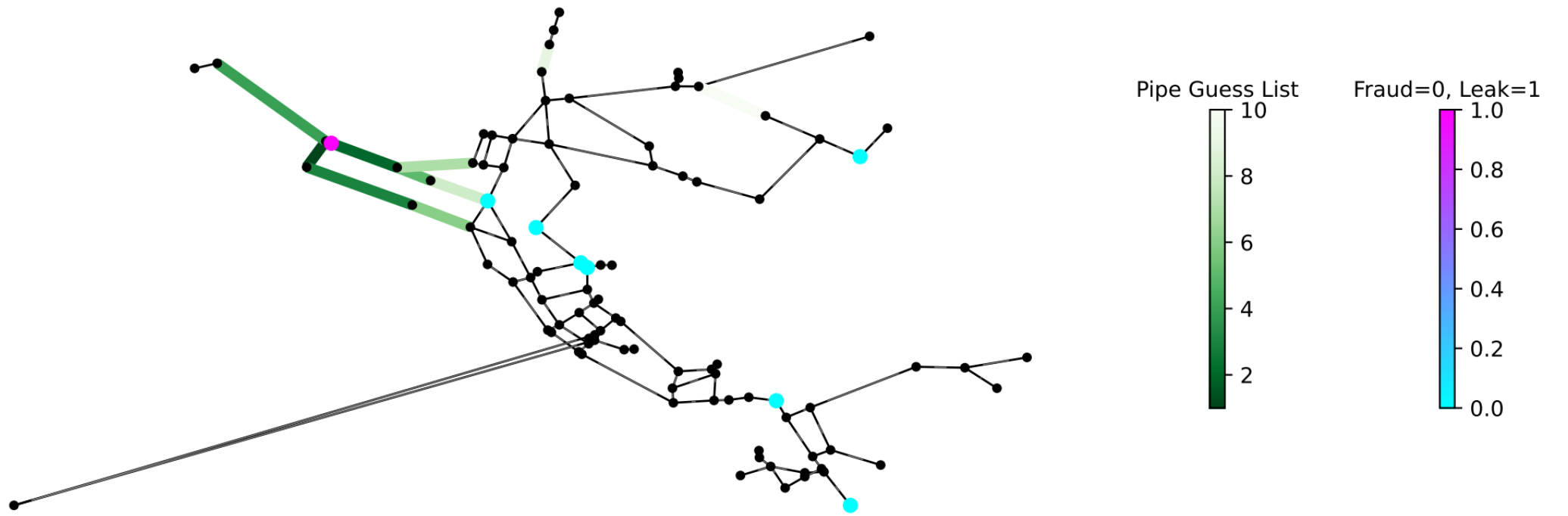
Algorithm I.a, Scenario 339 (Dleak/Dfraud = 6.6): True localization is within the list.



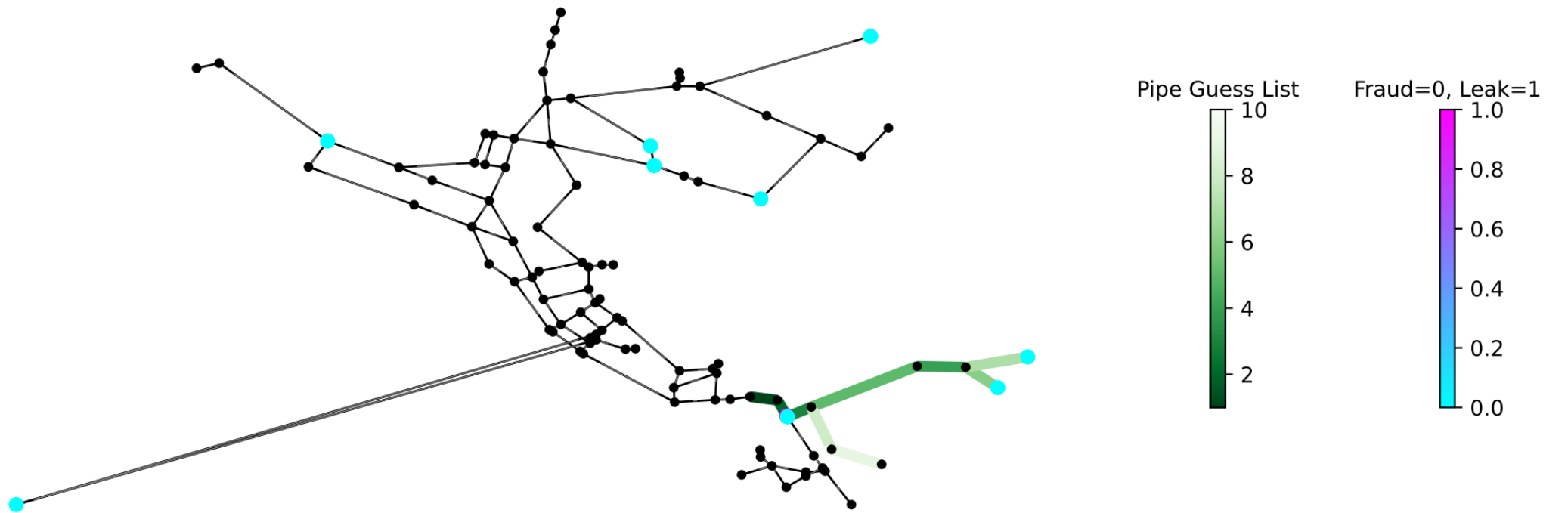
Algorithm I.a, Scenario 341 (Dleak/Dfraud = 8.7): True localization found.



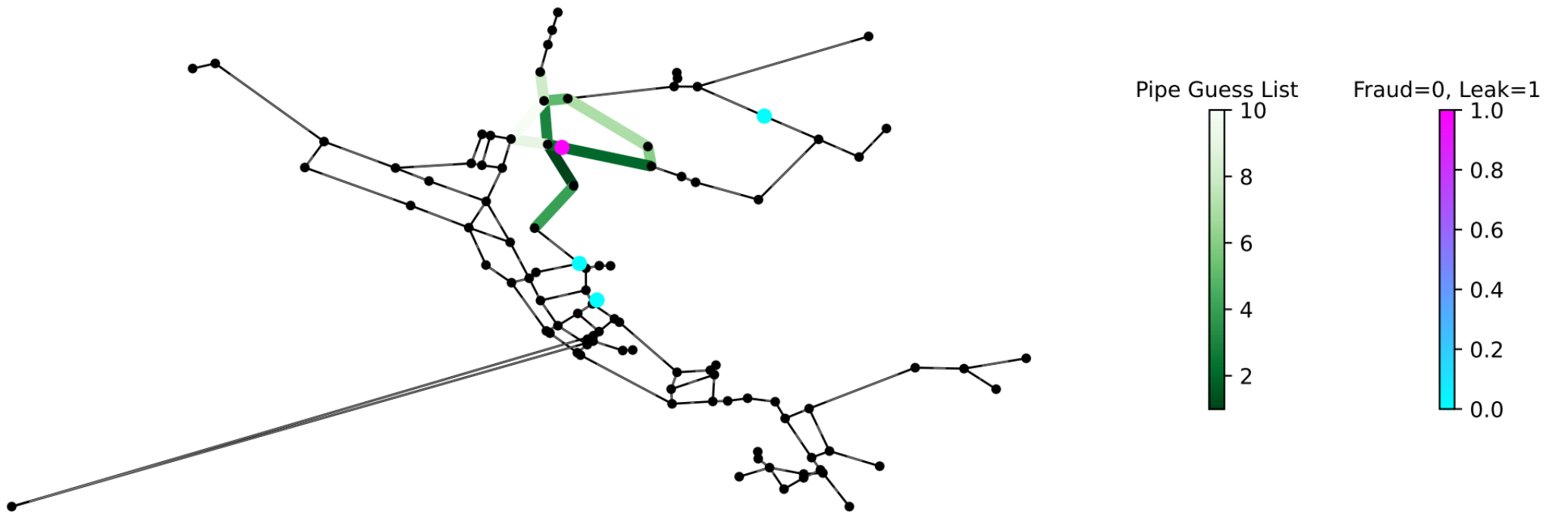
Algorithm I.a, Scenario 345 (Dleak/Dfraud = 6.6): True localization is within the list.



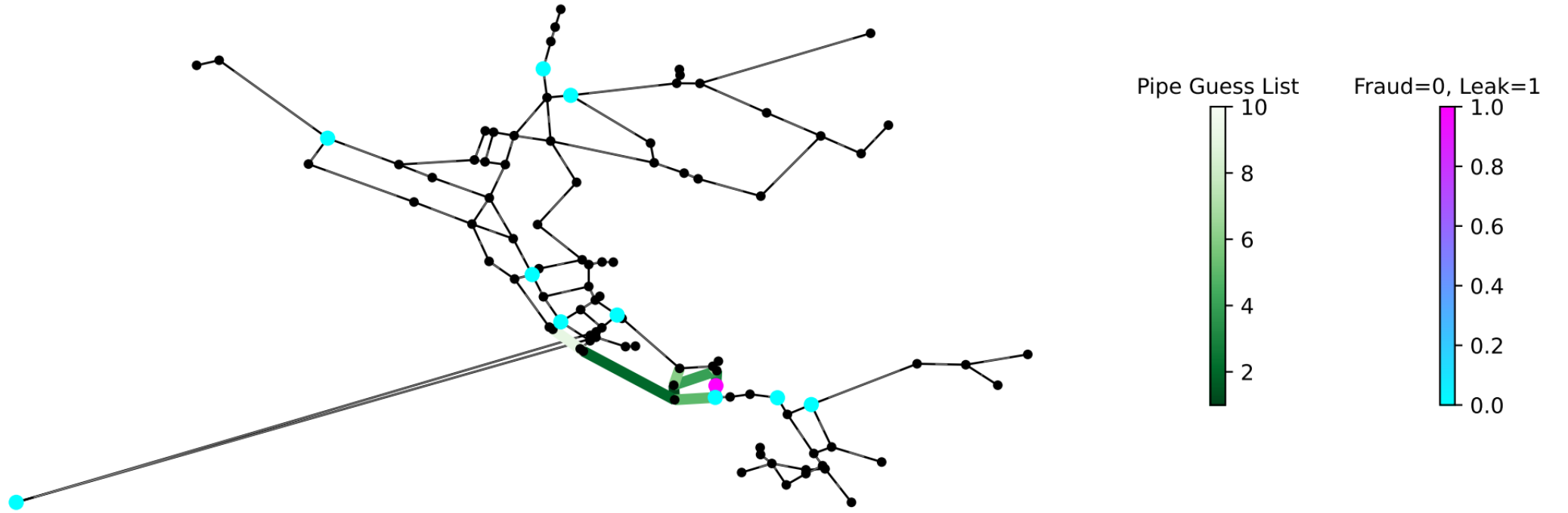
Algorithm I.a, Scenario 346 (Dleak/Dfraud = 1.2): True localization is within the list.



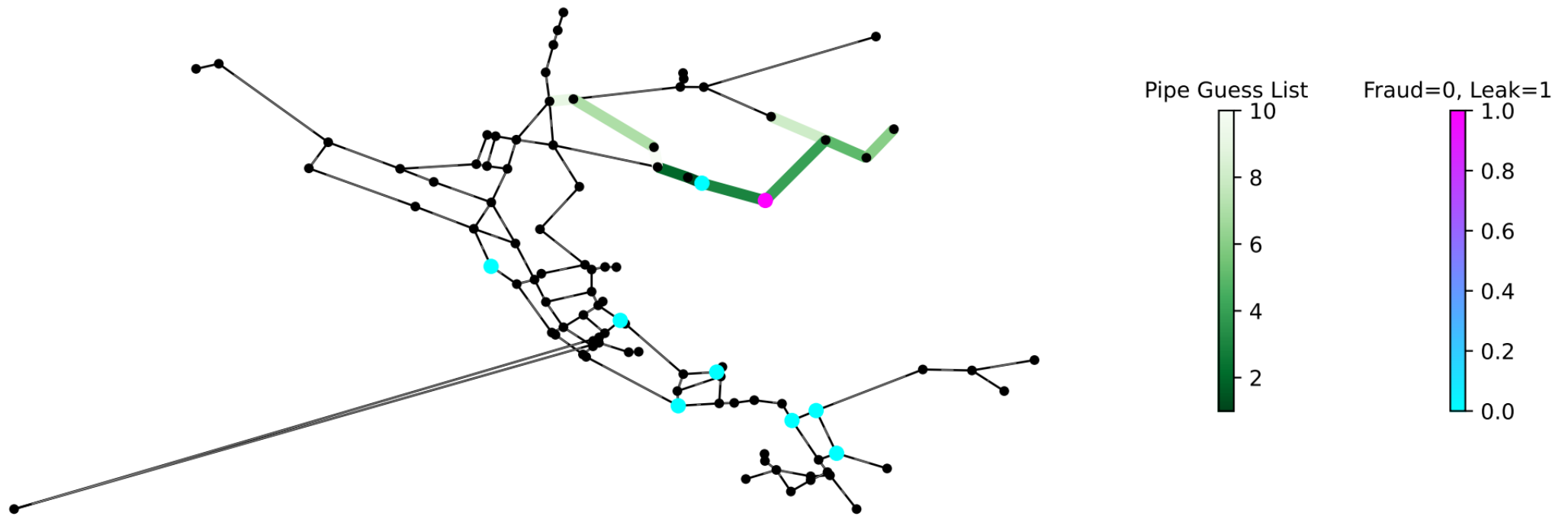
Algorithm I.a, Scenario 353 (Dleak/Dfraud = 1.8): True localization is within the list.



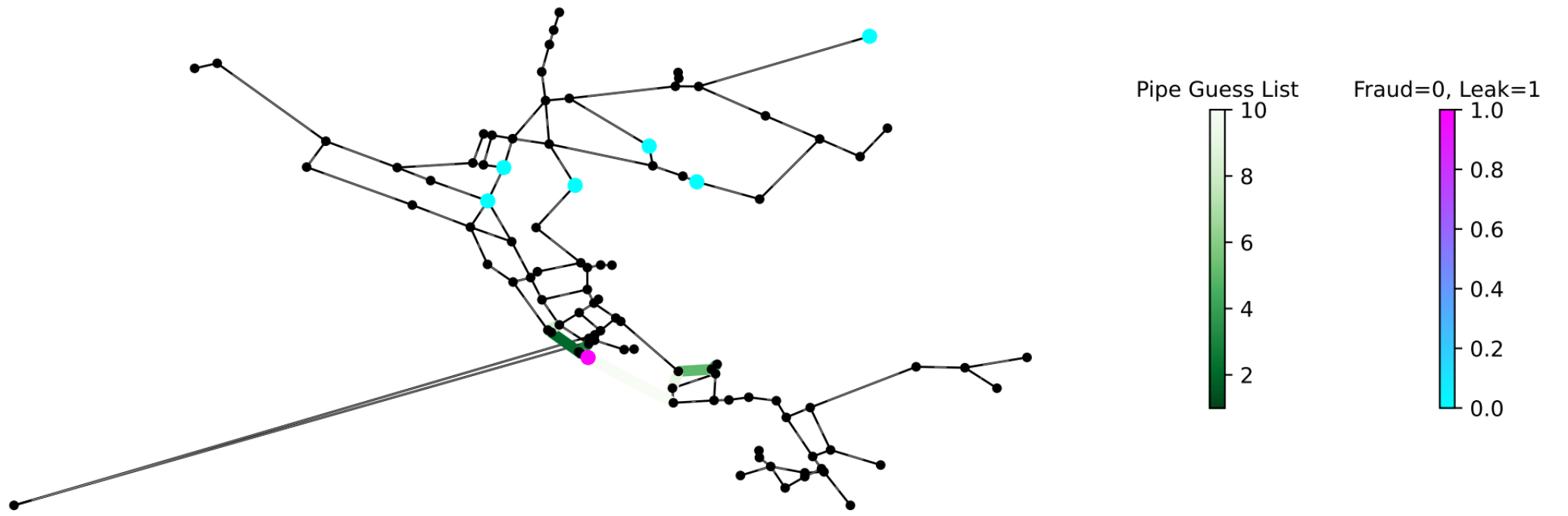
Algorithm I.a, Scenario 357 (Dleak/Dfraud = 0.7): True localization is within the list.



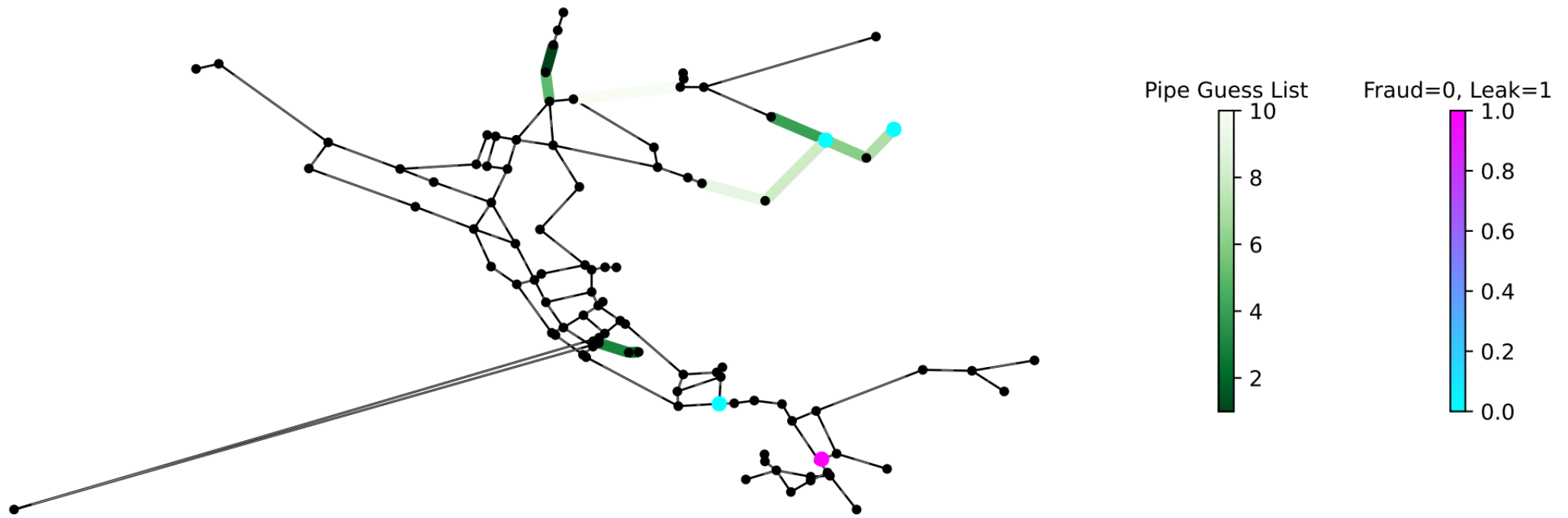
Algorithm I.a, Scenario 366 (Dleak/Dfraud = 4.9): True localization is within the list.



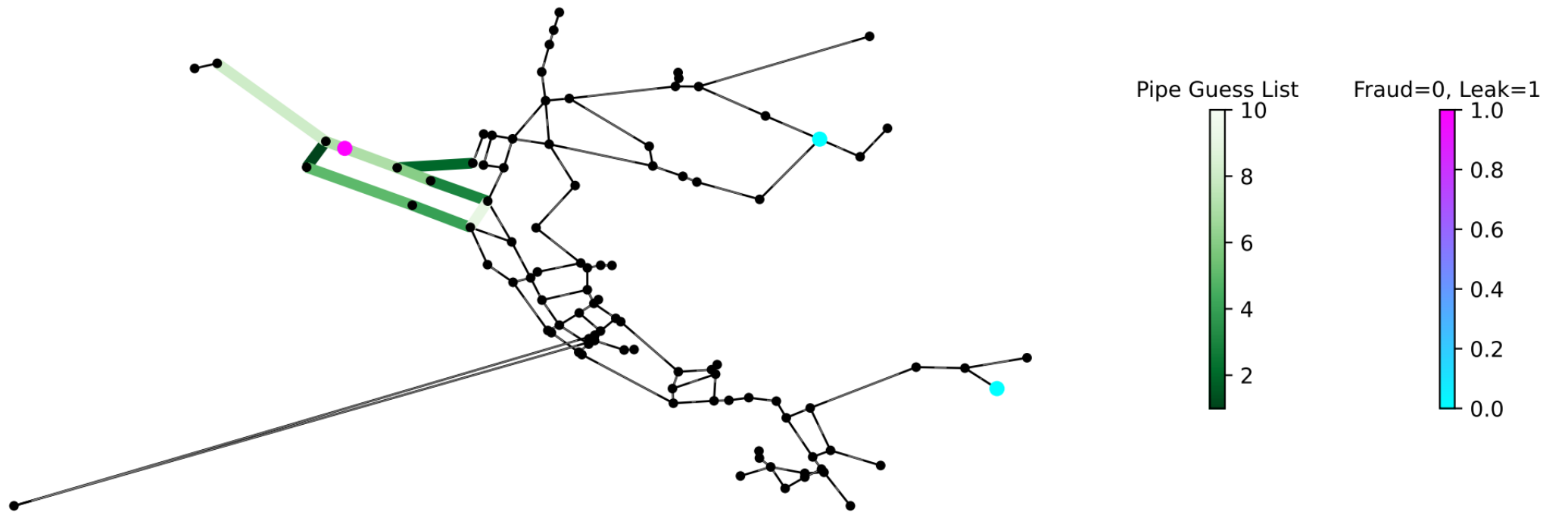
Algorithm I.a, Scenario 371 (Dleak/Dfraud = 1.3): True localization is within the list.



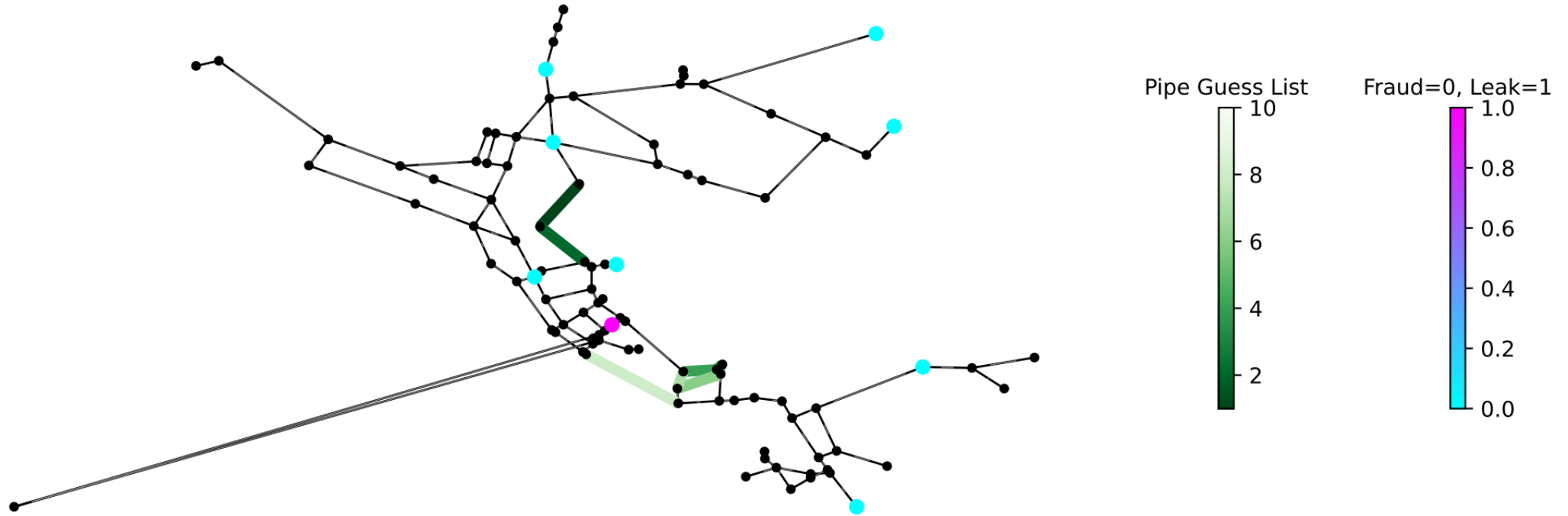
Algorithm I.a, Scenario 378 (Dleak/Dfraud = 35.7): True localization is not even linked to any pipe within the list.



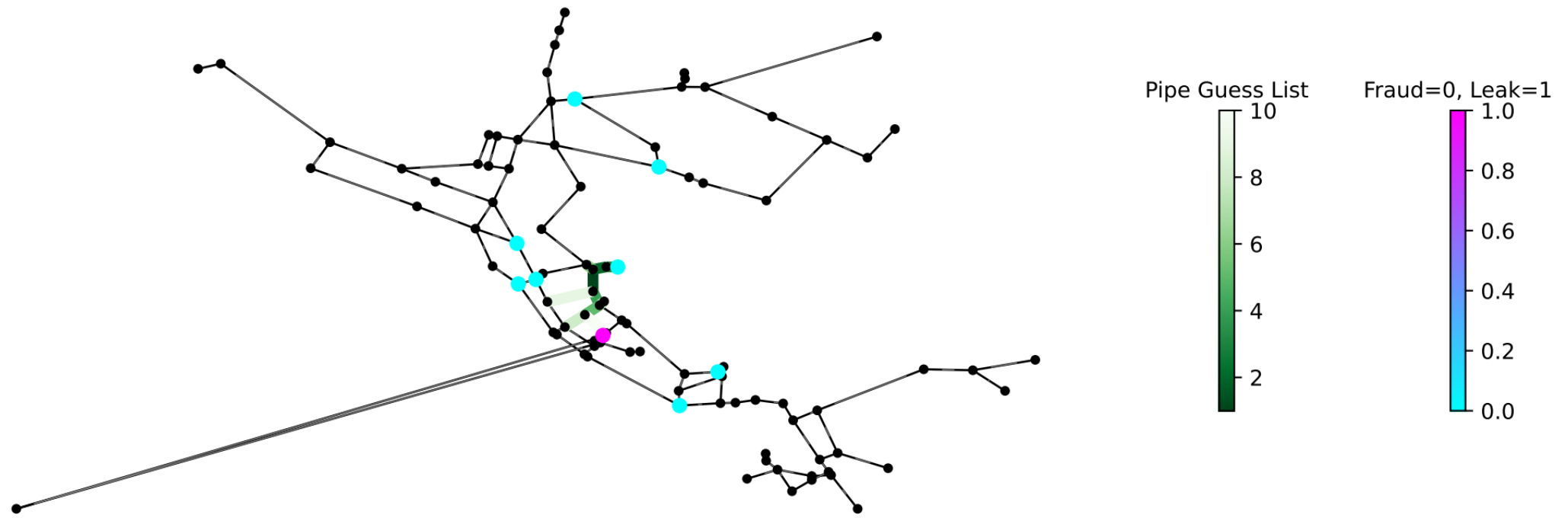
Algorithm I.a, Scenario 387 (Dleak/Dfraud = 4.1): True localization is within the list.



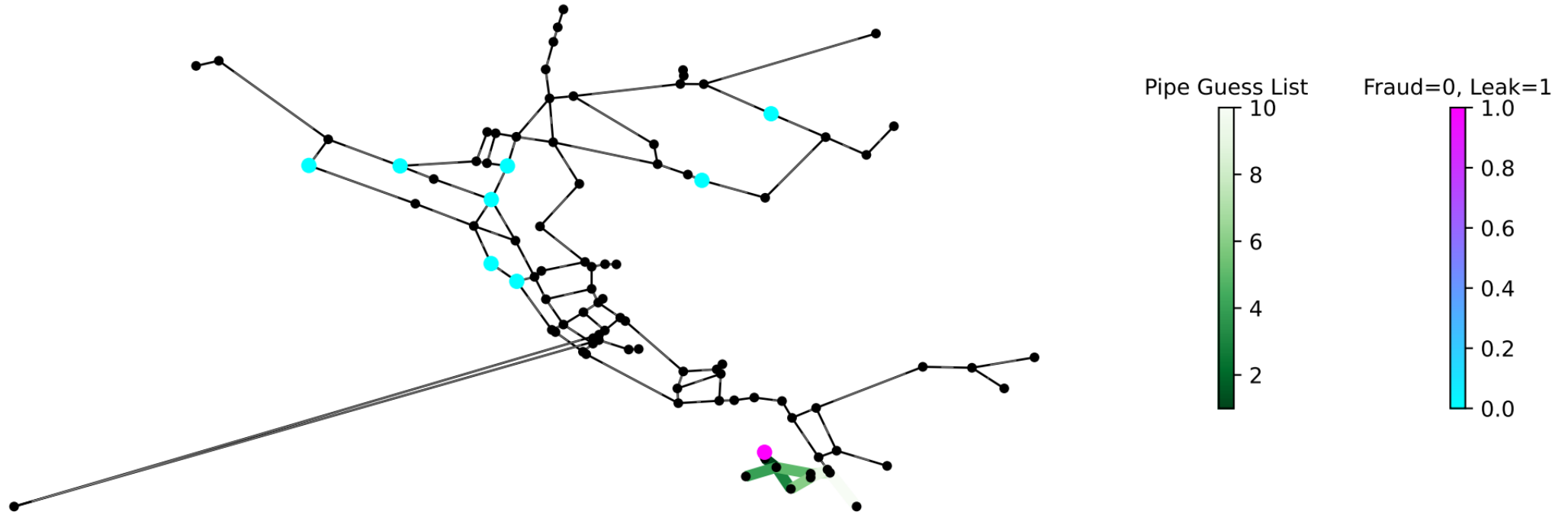
Algorithm I.a, Scenario 391 ($D_{\text{leak}}/D_{\text{fraud}} = 0.2$): True localization is not even linked to any pipe within the list.



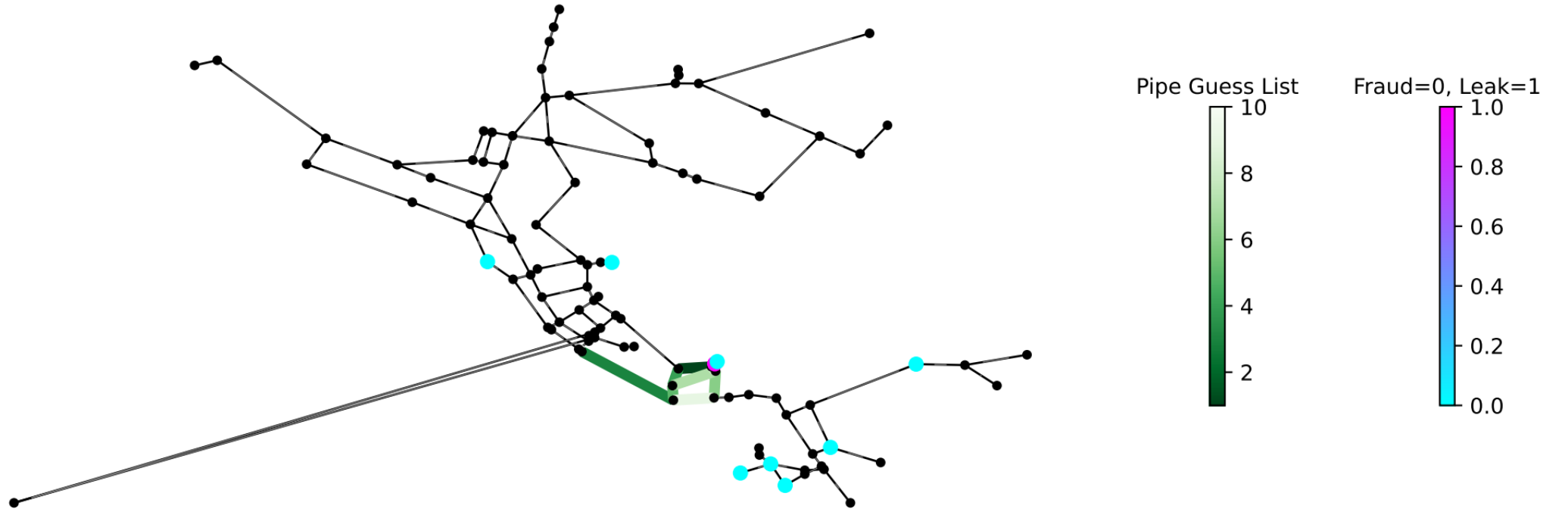
Algorithm I.a, Scenario 395 (D_{leak}/D_{fraud} = 2.9): True localization is linked to pipe within the list.



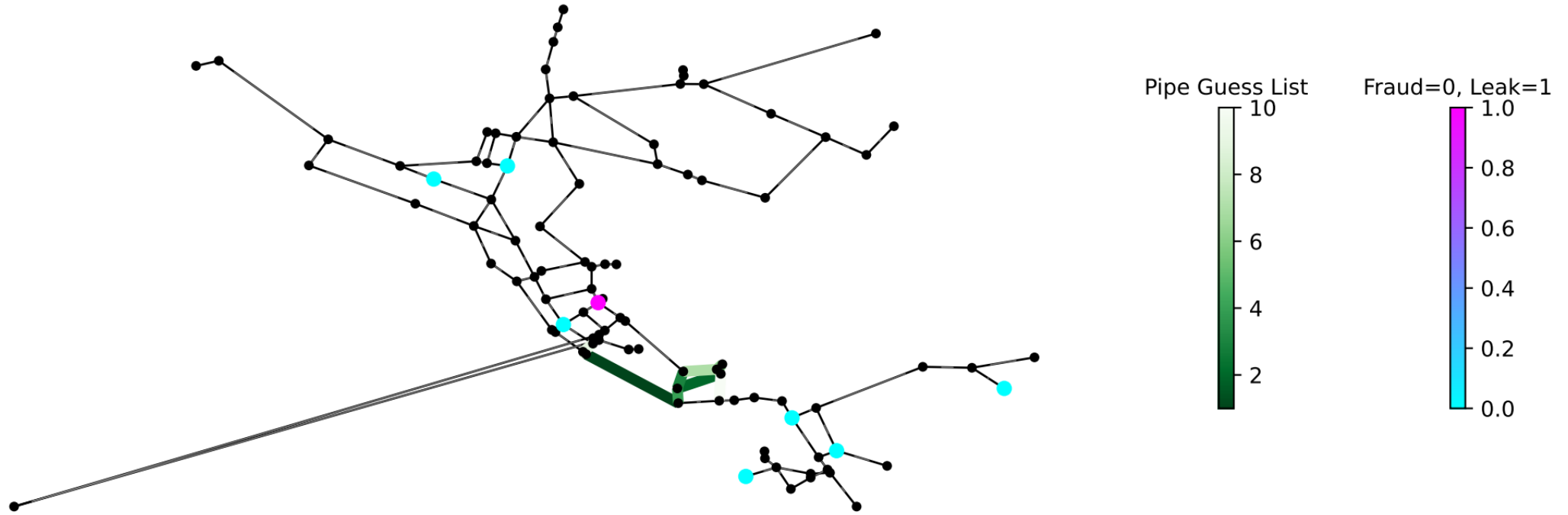
Algorithm I.a, Scenario 399 (Dleak/Dfraud = 12.1): True localization is within the list.



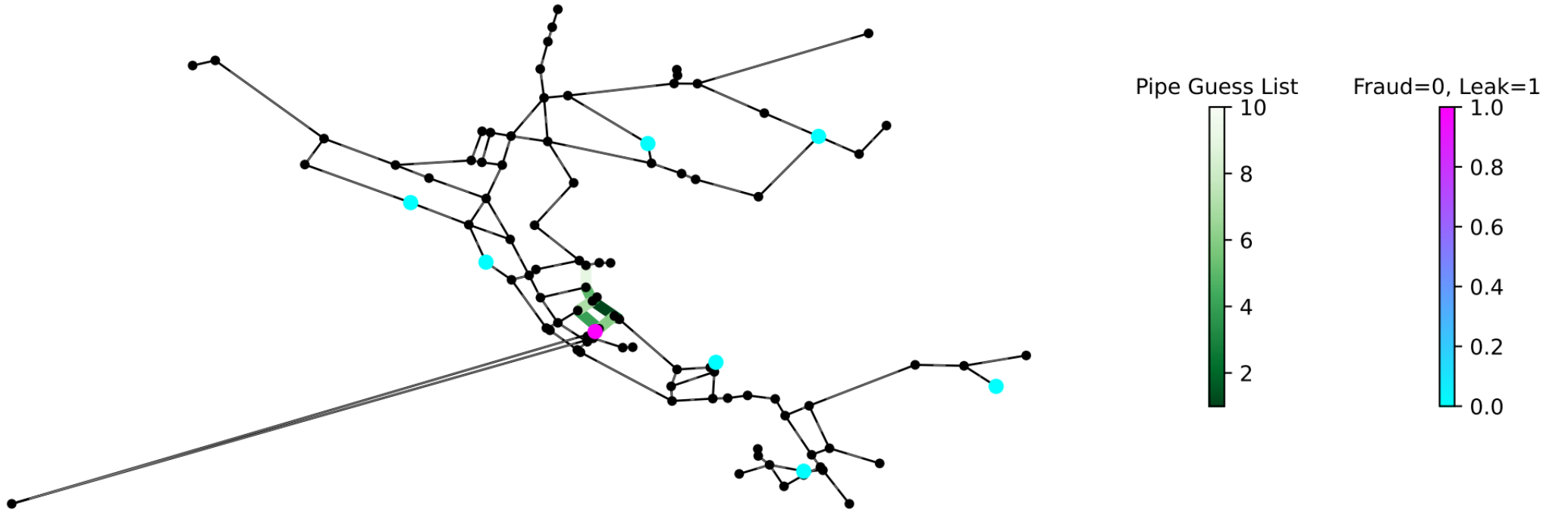
Algorithm I.a, Scenario 401 (Dleak/Dfraud = 13.6): True localization is within the list.



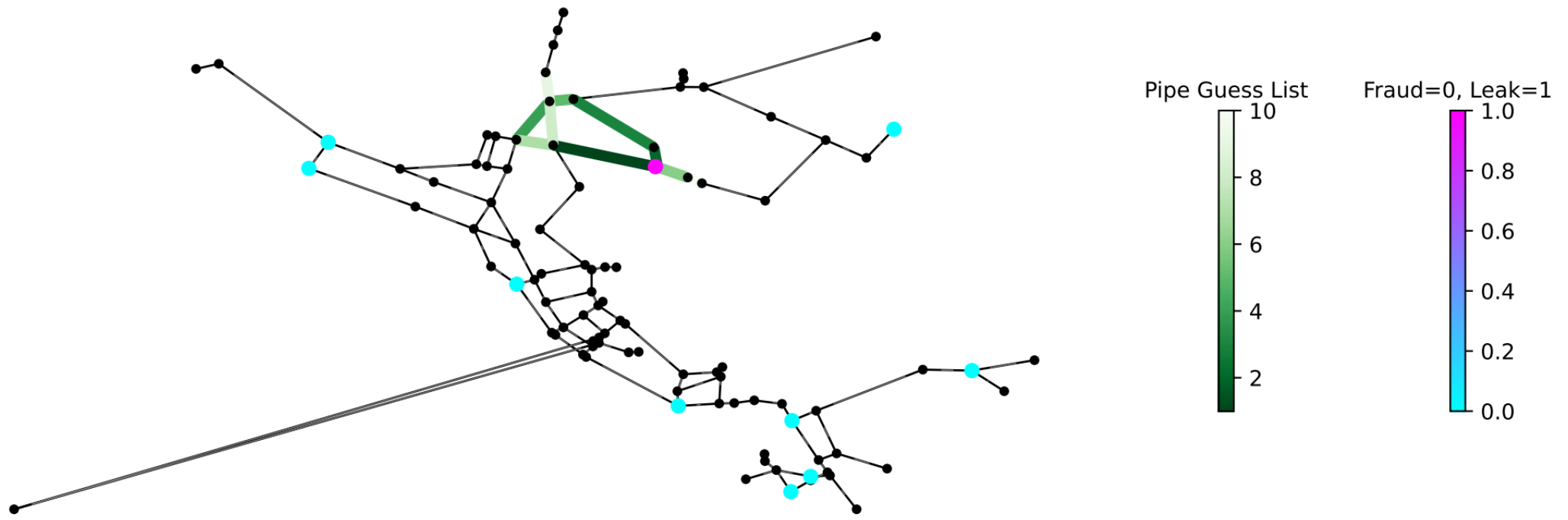
Algorithm I.a, Scenario 419 ($D_{\text{leak}}/D_{\text{fraud}} = 0.5$): True localization is not even linked to any pipe within the list.



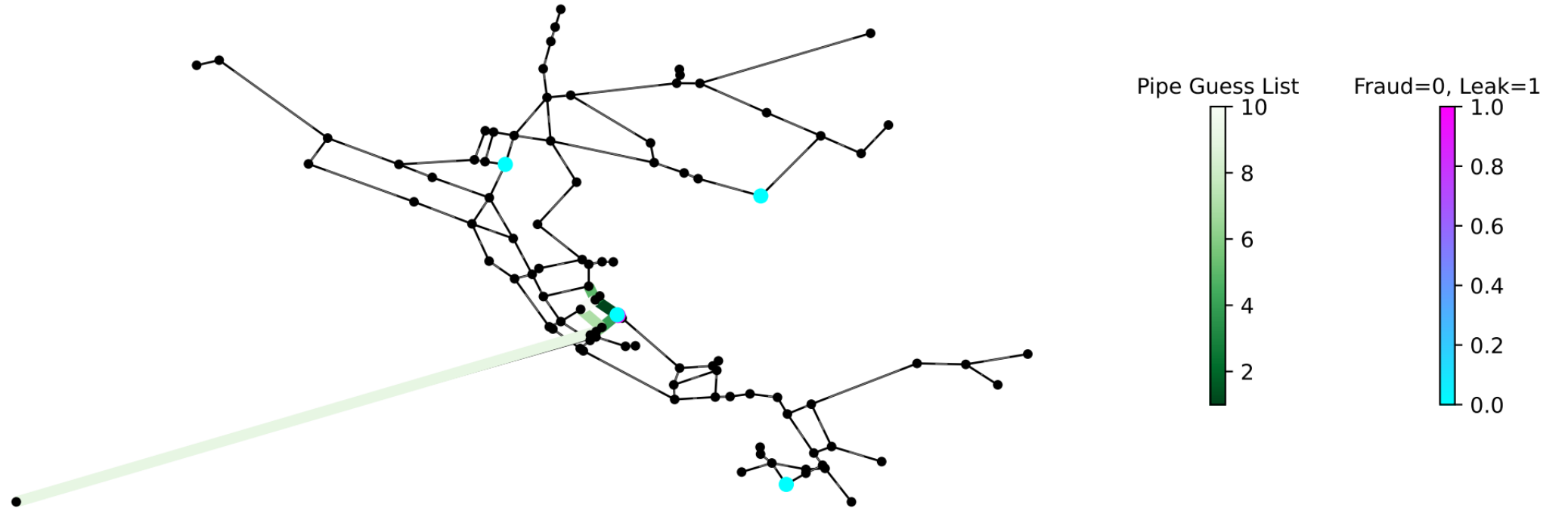
Algorithm I.a, Scenario 427 (Dleak/Dfraud = 21.0): True localization is within the list.



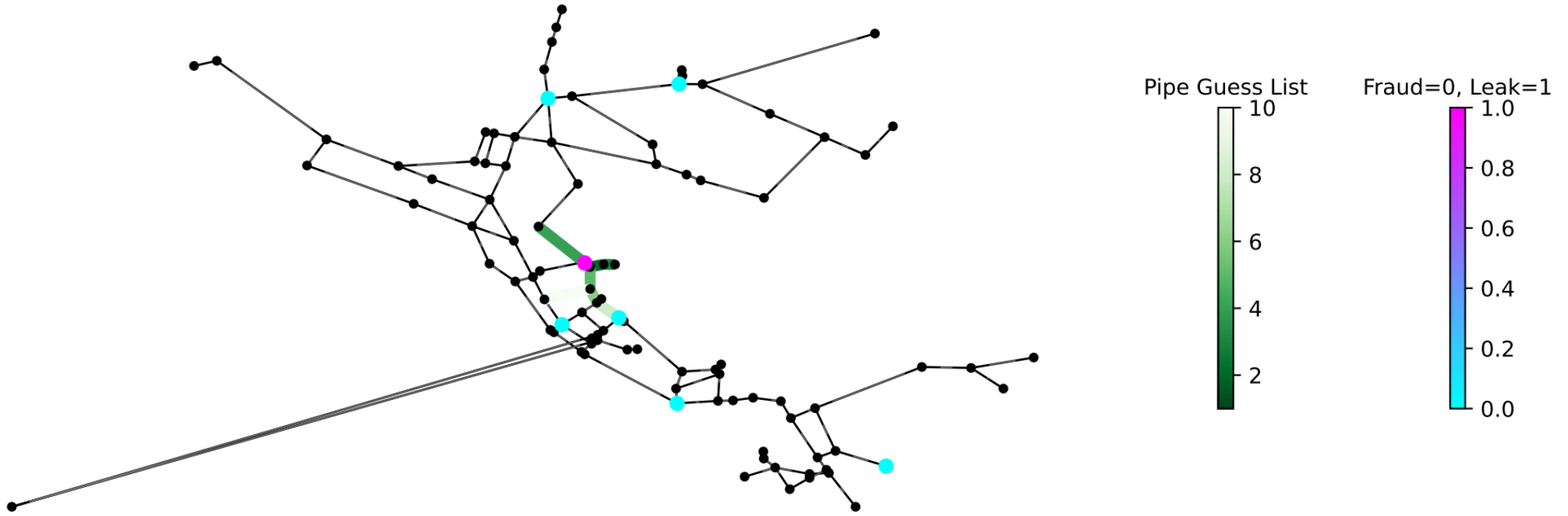
Algorithm I.a, Scenario 428 (Dleak/Dfraud = 2.1): True localization found.



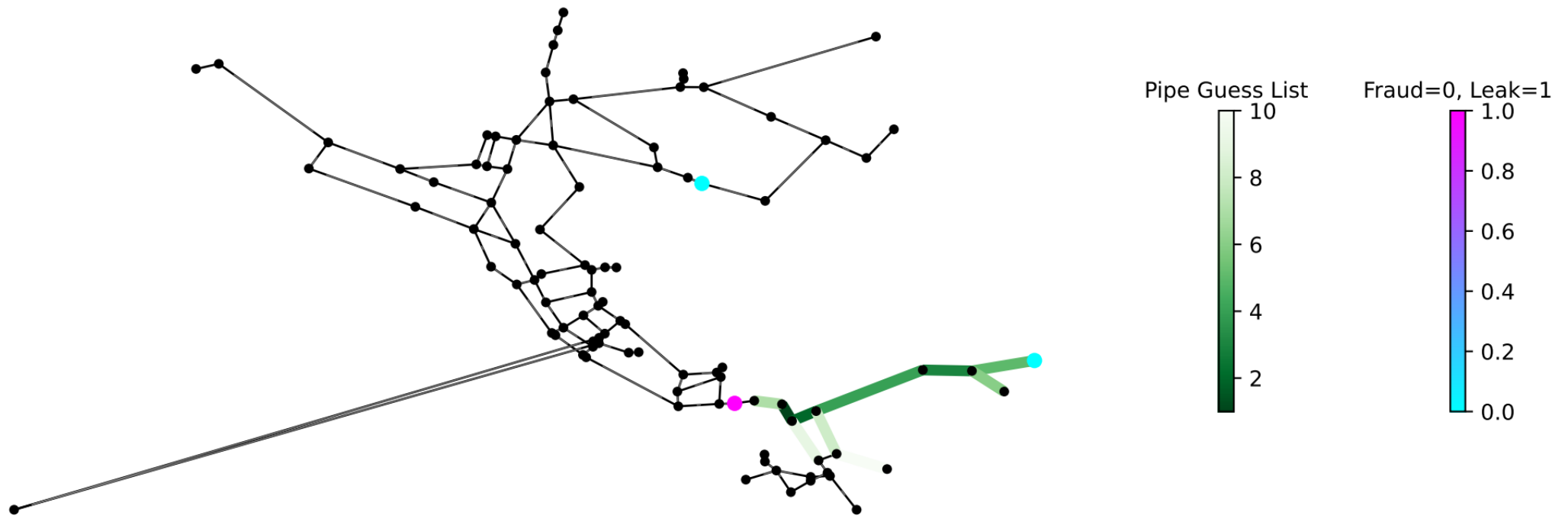
Algorithm I.a, Scenario 432 (Dleak/Dfraud = 10.5): True localization is within the list.



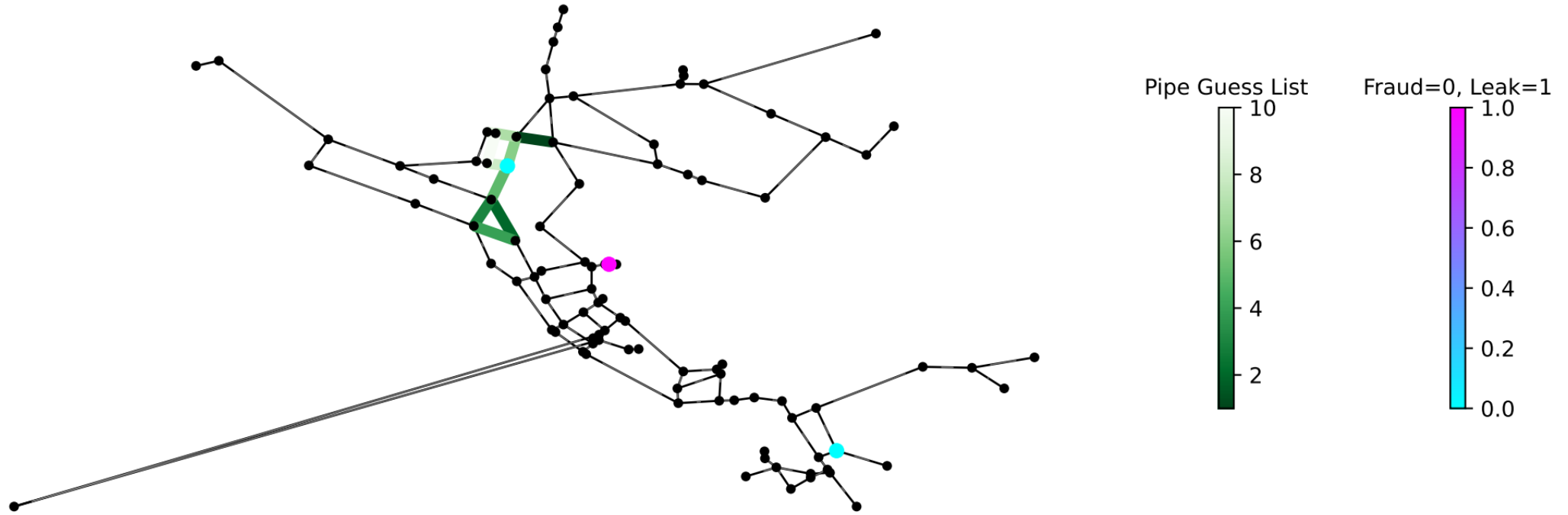
Algorithm I.a, Scenario 433 (Dleak/Dfraud = 15.0): True localization found.



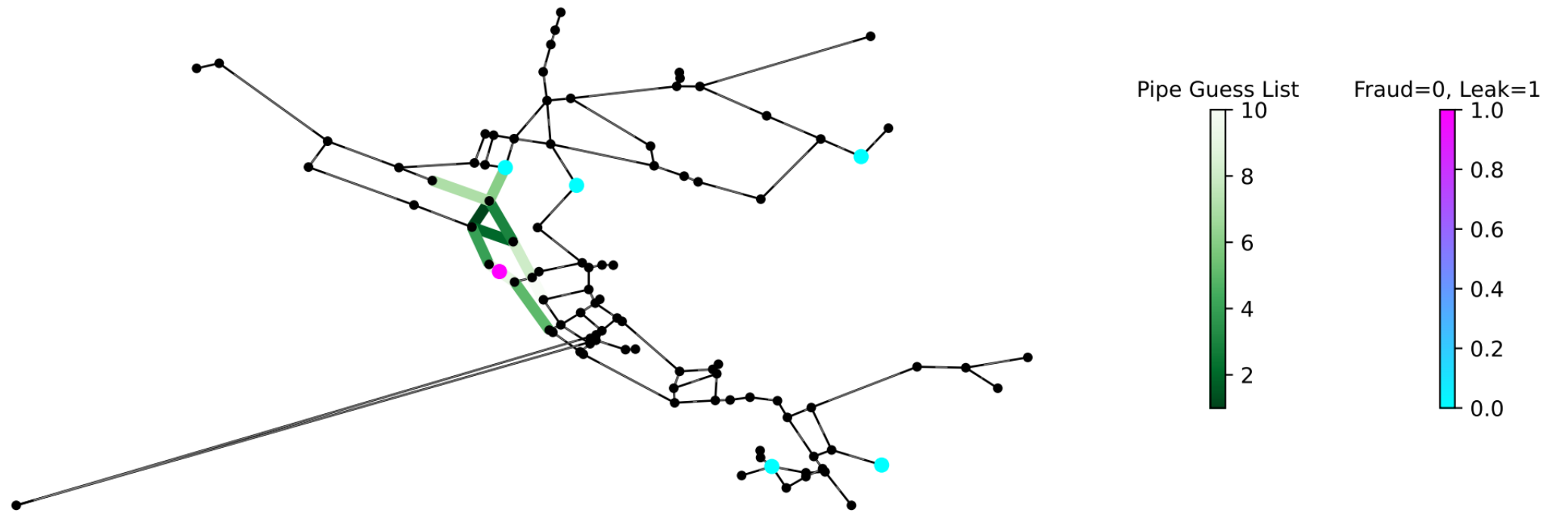
Algorithm I.a, Scenario 447 (Dleak/Dfraud = 2.7): True localization is linked to pipe within the list.



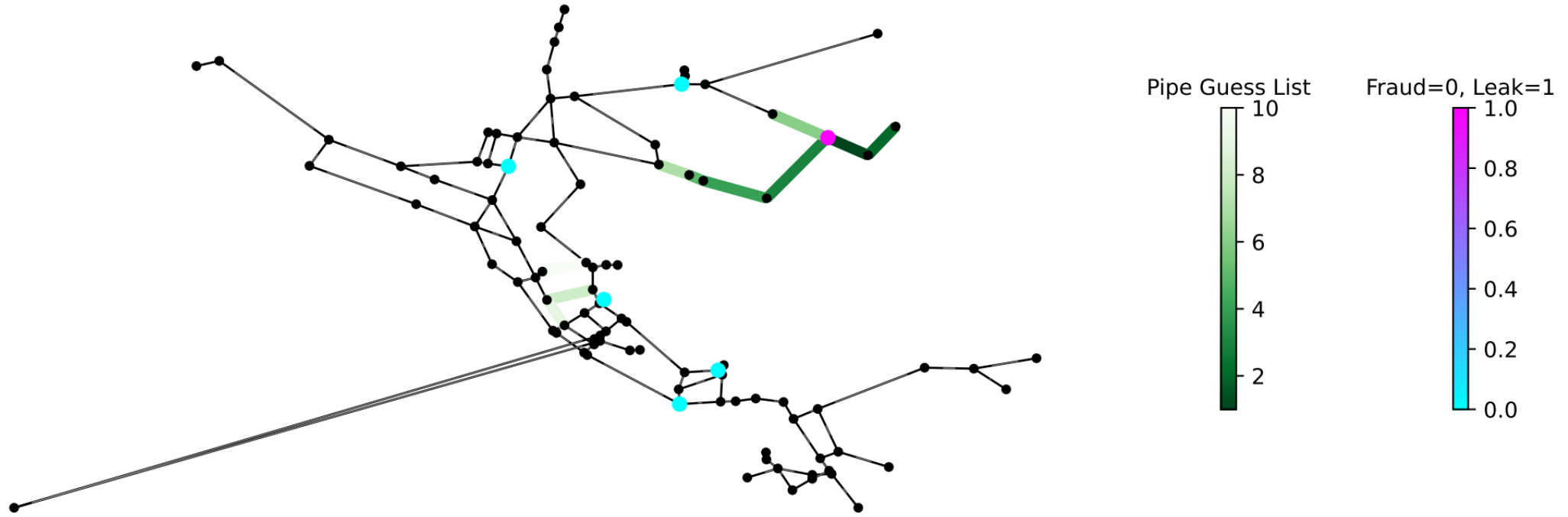
Algorithm I.a, Scenario 448 ($D_{\text{leak}}/D_{\text{fraud}} = 1.3$): True localization is not even linked to any pipe within the list.



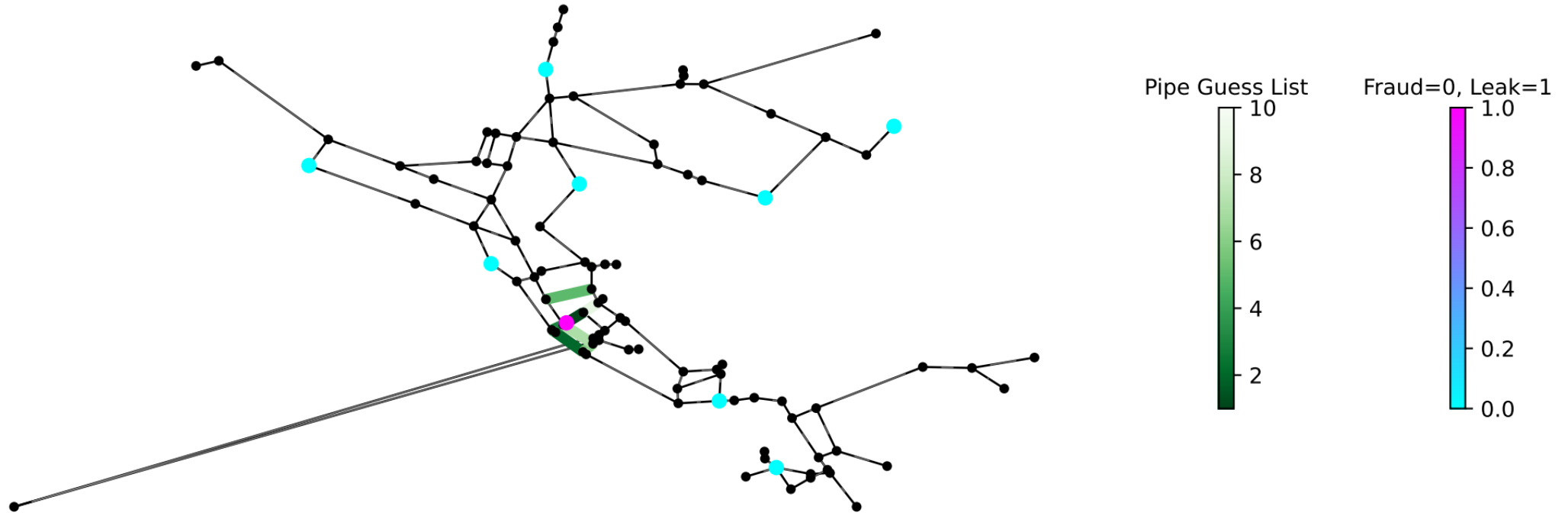
Algorithm I.a, Scenario 456 (Dleak/Dfraud = 1.0): True localization is within the list



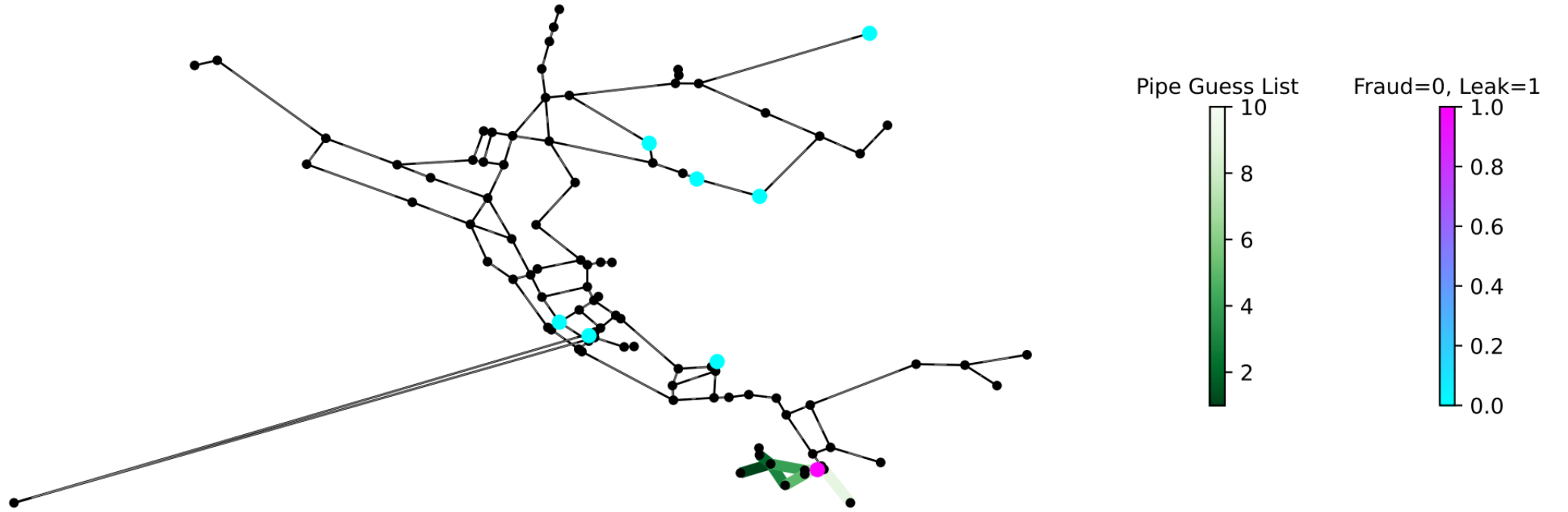
Algorithm I.a, Scenario 463 (Dleak/Dfraud = 1.3): True localization found.



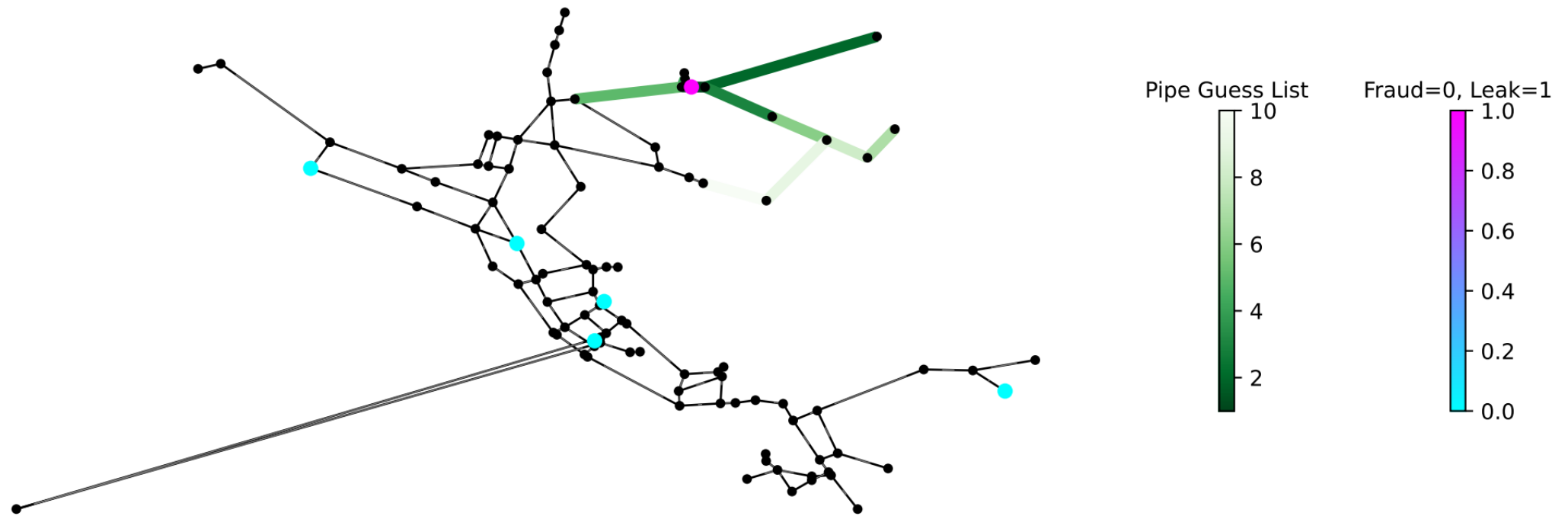
Algorithm I.a, Scenario 468 (Dleak/Dfraud = 3.0): True localization found.



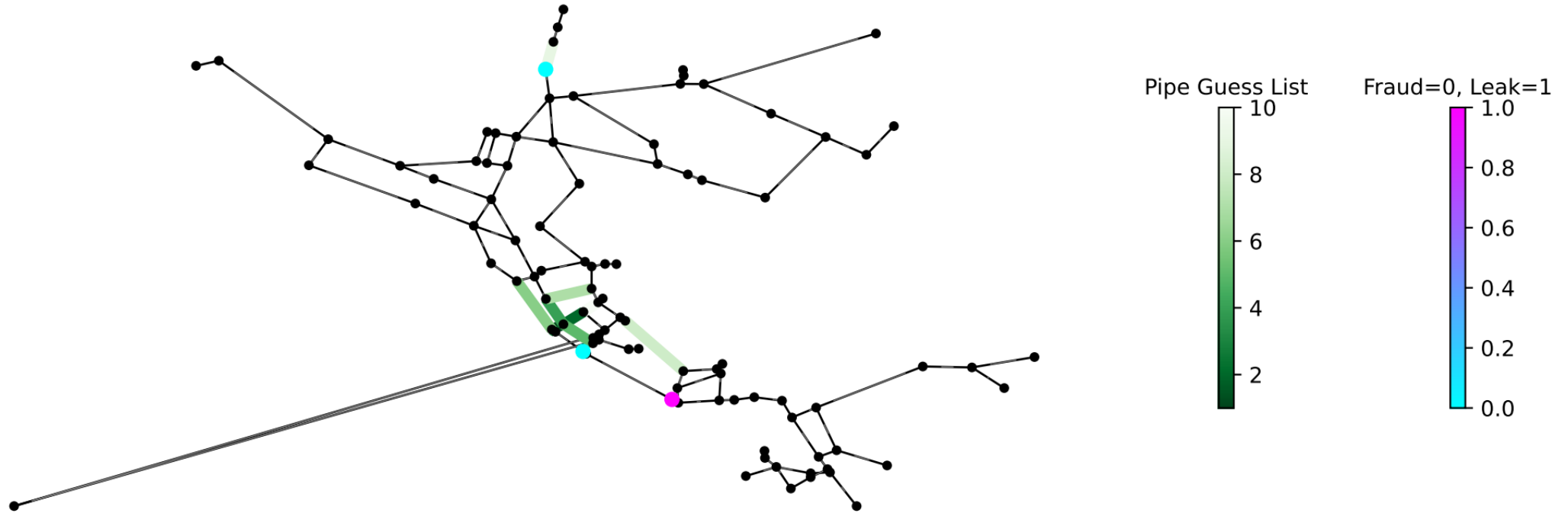
Algorithm I.a, Scenario 478 (Dleak/Dfraud = 7.7): True localization is within the list.



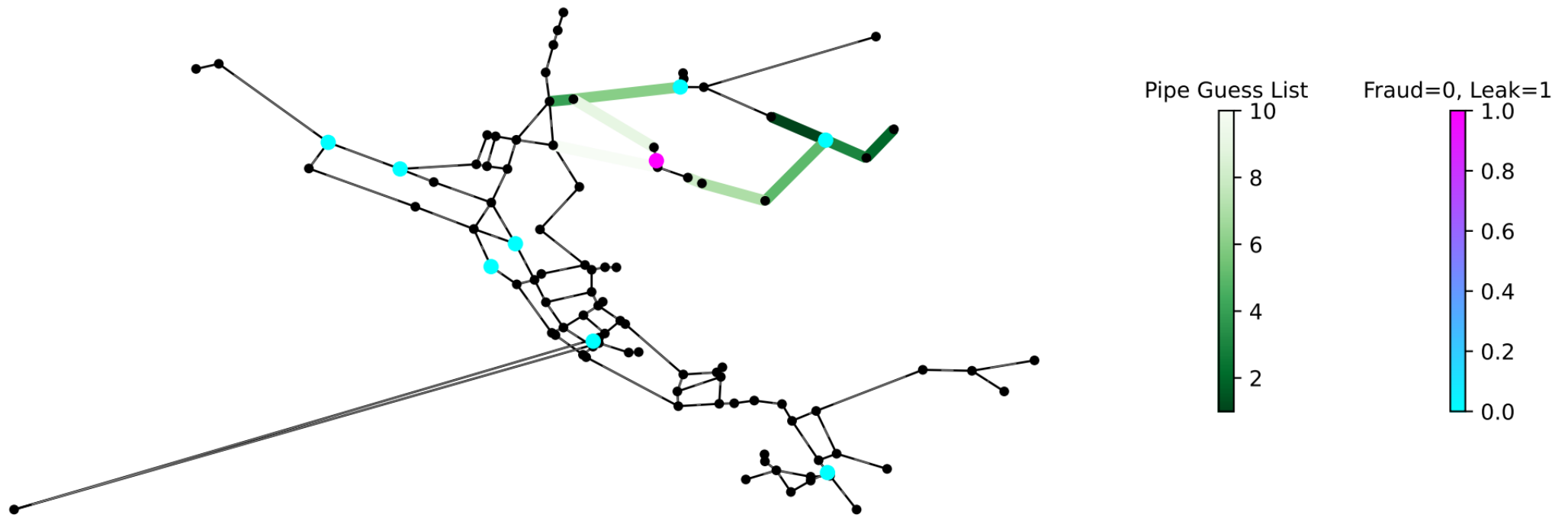
Algorithm I.a, Scenario 479 (Dleak/Dfraud = 1.7): True localization found.



Algorithm I.a, Scenario 483 ($D_{\text{leak}}/D_{\text{fraud}} = 0.6$): True localization is not even linked to any pipe within the list.



Algorithm I.a, Scenario 497 (Dleak/Dfraud = 9.6): True localization is linked to pipe within the list.



Algorithm I.a, Scenario 500 (Dleak/Dfraud = 24.0): True localization is within the list.

