
Into....the third dimension!

```
ContourPlot3D[ Cos[x] Sin[y] + Cos[y] Sin[z] + Cos[z] Sin[x] == 0,
{x, -2 π, 2 π}, {y, -2 π, 2 π}, {z, -2 π, 2 π}, ContourStyle →
Directive[FaceForm[Orange, Red], Specularity[White, 30]], Mesh → None]
```

